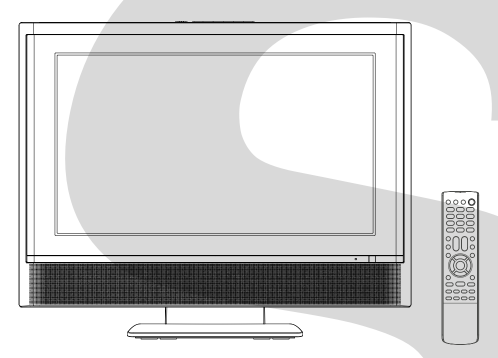
FILE NO. 050-200537GR (MFR'S VERSION A)

# SERVICE MANUAL

# LCD COLOR TELEVISION

20HL85 (For Canada)



The above model is classified as a green product (\*1), as indicated by the underlined serial number. This Service Manual describes replacement parts for the green product. When repairing this green product, use the part(s) described in this manual and lead-free solder (\*2).

For (\*1) and (\*2), see the next page.

### (\*1) GREEN PRODUCT PROCUREMENT

The EC is actively promoting the WEEE & RoHS Directives that define standards for recycling and reuse of Waste Electrical and Electronic Equipment and for the Restriction of the use of certain Hazardous Substances. From July 1, 2006, the RoHS Directive will prohibit any marketing of new products containing lead.

Increasing attention is given to issues related to the global environmental. Toshiba Corporation recognizes environmental protection as a key management tasks, and is doing its utmost to enhance and improve the quality and scope of its environmental activities. In line with this, Toshiba proactively promotes Green Procurement, and seeks to purchase and use products, parts and materials that have low environmental impacts.

Green procurement of parts is not only confined to manufacture. The same green parts used in manufacture must also be used as replacement parts.

### (\*2) LEAD-FREE SOLDER

This product is manufactured using lead-free solder as a part of a movement within the CE industry at large to be environmentally responsible. Lead-free solder must be used in the servicing and repair of this product.

#### **WARNING**

This product is manufactured using lead free solder.

#### DO NOT USE LEAD BASED SOLDER TO REPAIR THIS PRODUCT!

The melting temperature of lead-free solder is higher than that of leaded solder by 86°F to 104°F (30°C to 40°C). Use of a soldering iron designed for lead-based solders to repair product made with lead-free solder may result in damage to the component and or PCB being soldered. Great care should be made to ensure high-quality soldering when servicing this product — especially when soldering large components, through-hole pins, and on PCBs — as the level of heat required to melt lead-free solder is high.

#### **SERVICING NOTICES ON CHECKING**

#### 1. KEEP THE NOTICES

As for the places which need special attentions, they are indicated with the labels or seals on the cabinet, chassis and parts. Make sure to keep the indications and notices in the operation manual.

#### 2. AVOID AN ELECTRIC SHOCK

There is a high voltage part inside. Avoid an electric shock while the electric current is flowing.

#### 3. USE THE DESIGNATED PARTS

The parts in this equipment have the specific characters of incombustibility and withstand voltage for safety. Therefore, the part which is replaced should be used the part which has the same character.

Especially as to the important parts for safety which is indicated in the circuit diagram or the table of parts as a \_\_\_\_ mark, the designated parts must be used.

# 4. BE CAREFUL WITH THE LCD PANEL

Avoid a shock to the panel while servicing. Take enough care to deal with it.

#### 5. PUT PARTS AND WIRES IN THE ORIGINAL POSITION AFTER ASSEMBLING OR WIRING

There are parts which use the insulation material such as a tube or tape for safety, or which are assembled in the condition that these do not contact with the printed board. The inside wiring is designed not to get closer to the pyrogenic parts and high voltage parts. Therefore, put these parts in the original positions.

# 6. PERFORM A SAFETY CHECK AFTER SERVICING

Confirm that the screws, parts and wiring which were removed in order to service are put in the original positions, or whether there are the portions which are deteriorated around the serviced places serviced or not. Check the insulation between the antenna terminal or external metal and the AC cord plug blades. And be sure the safety of that.

#### (INSULATION CHECK PROCEDURE)

- 1. Unplug the plug from the AC outlet.
- 2. Remove the antenna terminal on TV and turn on the TV.
- Insulation resistance between the cord plug terminals and the eternal exposure metal [Note 2] should be more than 1M ohm by using the 500V insulation resistance meter [Note 1].
- If the insulation resistance is less than 1M ohm, the inspection repair should be required.

#### [Note 1]

If you have not the 500V insulation resistance meter, use a Tester.

#### [Note 2]

External exposure metal: Antenna terminal Earphone jack

#### HOW TO ORDER PARTS

Please include the following informations when you order parts. (Particularly the VERSION LETTER.)

- MODEL NUMBER and VERSION LETTER
   The MODEL NUMBER can be found on the back of each product and the VERSION LETTER can be found at the end of the SERIAL NUMBER.
- 2. PART NO. and DESCRIPTION
  You can find it in your SERVICE MANUAL.

#### IMPORTANT

When you exchange IC and Transistor with a heat sink, apply silicon grease on the contact section of the heat sink. Befor applying new silicon grease, remove all the old silicon grease. (Old grease may cause damages to the IC and Transistor.)

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REGULATOR	
AC ADAPTER	
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ELECTRICAL DEDI ACEMENT DARTS LIST	12 1 12 6

G-1	TV	LCD	LCD Size / Visual Size		20.04 inch / 508.9mmV
<u>ا</u> ``	System	200	LCD Type		Color TFT LCD
	Oystem		Number of Pixels		1366(H) x 768(V)
			View Range	Left/Right	` ' ' ' '
			view Range		89/89 degree
		0.10		Up/Down	89/89 degree
		Color System			NTSC
		Speaker			2 Speaker
			Position		Front
			Size		1.8 x 3.9 inch
			Impedance		16 ohm
		Sound Output	Max		2.5W + 2.5W
			10%(Typical)		
G-2	Tuning	Broadcasting System			US System M
	System	Tuner and	System		1Tuner
		Receive CH	Destination		US (W/CABLE)
			CH Coverage		2~69, 4A, A-5~A-1, A~I, J~W, W+1~W+84
		Intermediate	Picture(FP)		45.75MHz
		Frequency	Sound(FS)		41.25MHz
			FP-FS		4.50MHz
		Preset CH			No
		Stereo/Dual TV Sound			US-Stereo
		Tuner Sound Muting			Yes
G-3	Signal	Video Signal	Input Level		1 V p-p/75 ohm
		3	Output Level		
			S/N Ratio (Weighted)		
			Horizontal Resolution at D\	/D Mode	
		RGB Signal	Output Level		
		Audio Signal	Input Level		-8.0dBm/50k ohm
		3	Output Level	at DVD	
			•	at TV	
			Digital Output Level		
			S/N Ratio at DVD (Weight	ed)	
			Harmonic Distortion		
			Frequency Response :	at DVD	
			. requestey receptions :	at Video CD	
				at SVCD	
				at CD	<del></del>
G-4	Power	Power Source	AC	at OD	120V, 60Hz
	i ower	1 ower course	DC		
		Power Consumption	50	at AC	90W at 120V 60Hz
		1 ower consumption		at DC	
			Stand by (at AC)	at DC	1W at 120V 60Hz
					Yes
			Energy Star Per Year		kWh/Year
		Protector	Power Fuse		
		Protector			Yes
			Safety Circuit		Yes
<u> </u>			IC Protector(Micro Fuse)		Yes
G-5	Regulation		Safety		UL/CSA
			Radiation		FCC/IC
L	<u></u>		Laser		
G-6	Temperature		Operation	T	+50C ~ +400C
			Storage		-20oC ~ +60oC
G-7	Operating Humidi	ty			Less than 80% RH

8 On Screen	Menu			Yes	
Display	Menu	Menu Type		Icon	
Display		Picture		Yes	
		riotaro	Mode(Picture preference)	Yes	
			Brightness	Yes	
			Contrast	Yes	
			Color	Yes	
			Tint	Yes	
			Sharpness	Yes	
			Cable Clear	Yes	
			Color Temperature	Yes	
			Reset	Yes	
		Audio		Yes	
			MTS	Yes	
			Bass	Yes	
			Treble	Yes	
			Balance	Yes	
			Stable Sound	Yes	
			Speakers On/Off	No	
			Dolby Virtual	No	
			WOW SRS 3D	Yes	
			WOW Focus	Yes	
1			WOW Tru Bass		
				Yes	
1			HDMI	Yes	
1			Reset	Yes	
1		Setup		Yes	
1			Language	Yes	
1			Clock Set	Yes	
			TV/CABLE	Yes	
			CH Program	Yes	
			Add/ Erase	Yes	
			Closed Caption	Yes	
			Picture Size	Yes	
			Picture Scroll	No	
			Cinema Mode	Yes	
			Aspect	Yes	
			Back Lighting	Yes	
		0	Dack Lighting	Yes	
		Option	On Timer	Yes	
			Favorite CH	Yes	
			CH Label		
				Yes	
			VIDEO Label	Yes	
		Locks		Yes	
			V-Chip Set	No	
			CH Lock	Yes	
1			Video Lock	Yes	
1			Game Timer	Yes	
1			Panel Lock	Yes	
1			New Password	Yes	
1	PC Monitor I	Picture Menu		Yes	
1		Brightness		Yes	
1		Contrast		Yes	
1		Hor Position		Yes	
		Ver Position		Yes	
		Phase	1	Yes	
		Clock		Yes	
		Auto Adjust		No	
		Red		Yes	
		Green		Yes	
		Blue		Yes	
		WXGA INP	UT	Yes	
				Yes	
		Reset			
	PC Monitor /	Reset Audio Menu		Yes	
	PC Monitor /	Reset			
	PC Monitor	Reset Audio Menu Bass		Yes	
	PC Monitor /	Reset Audio Menu		Yes Yes Yes	
	PC Monitor /	Reset Audio Menu Bass Treble Balance	nd	Yes Yes Yes Yes Yes	
	PC Monitor /	Reset Audio Menu Bass Treble Balance Stable Sour		Yes Yes Yes Yes Yes Yes Yes	
	PC Monitor /	Reset Audio Menu Bass Treble Balance Stable Sour WOW SRS	3D	Yes Yes Yes Yes Yes Yes Yes Yes	
	PC Monitor /	Reset Audio Menu Bass Treble Balance Stable Sour	3D s	Yes Yes Yes Yes Yes Yes Yes	

		Control Level		Yes
			Volume	Yes
			Brightness	Yes
			Contrast	Yes
			Color	Yes
			Tint	Yes
			Sharpness	Yes
			Bass	Yes
			Treble	Yes
			Balance	Yes
			Picture Scroll	No
			Back Lighting	Yes
			H Position	Yes
			V Position	Yes
			Phase	Yes
			Clock	Yes
			Red	Yes
			Green	Yes
			Blue	Yes
		9	tereo, SAP, Mono	Yes
			H / AV(Line) / PC	Yes
			color Stream HD (Component)	Yes
			DMI	Yes
			hannel (TV/Cable)	Yes
			H Label	Yes
			ideo Label	Yes
			lock	Yes
			ame Timer	Yes
			anel Lock	Yes
			n Timer	Yes
			leep Timer	Yes
			eset	Yes
			ound Mute	Yes
			-chip Rating	No
			OT AVAILABLE	Yes
			icture Size	Yes
G-9	OSD Language	г	ICIUIE OIZE	English, French, Spanish
	Clock and	Sleep Timer	Max Time	120 Min
٦٥٠١٥	Timer	Orgeb Lillier	Step	10Min
	i iiiiGi	On Timer	Program	Yes
		Wake Up Timer	Flogiaiii	No No
			at Power Off Mode) more than	Min Sec
		rimer back-up (a	at Fower On Mode) Hiore than	IVIIII SEC

G-11 Re	emote	Unit		RC-KK				
Co	ontrol	Glow in Dark Remocon		Yes				
		Remocon Format		TOSHIBA				
		Format		TOSHIBA				
		Custom Code		40-BF h				
		Power Source	Voltage(D.C)	3V				
			UM size x pcs	UM-4 x 2 pcs				
		Total Keys		44 Keys				
		Keys	Power	Yes				
			Input	Yes				
			Display	Yes				
			Mute	Yes				
			1	Yes				
			2	Yes				
			3 4	Yes				
			4	Yes				
			5	Yes				
			6	Yes				
			7	Yes				
			8	Yes				
			9	Yes				
			0	Yes				
			100 / +10	Yes				
			CH Return / Ent	Yes				
			CH+	Yes				
			CH -	Yes				
			VOL +	Yes				
			VOL -	Yes				
			SLEEP	Yes				
			Picture Size	Yes				
			UP	Yes				
			LEFT / FAV -	Yes				
			MENU/ENTER/DVD MENU	Yes Yes				
			RIGHT / FAV + DOWN	Yes				
			EXIT	Yes				
		Multi Brand Keys	TV	Yes				
		Multi Brand Reys	CBL/SAT	Yes				
			VCR	Yes				
			DVD	Yes				
			ENTER	Yes				
			PAUSE	Yes				
			PLAY	Yes				
			STOP	Yes				
			REW	Yes				
			FF	Yes				
			SKIP/SEARCH <<	Yes				
			SKIP/SEARCH>>	Yes				
			TOP MENU	Yes				
			REC	Yes				
			CLEAR	Yes				
			TV/VCR	Yes				
			1 4/ 4 011					

G-12	Features	Auto Shut Off	Yes
10-12	. vatures	Auto Search	No
1			-
1		Comb Filter	Yes
1		0 0 %	<u>3 -D</u>
		Game Position	No
1		Power On Memory	Yes
		Variable Audio Out	No
1		Mode (Picture Preference)	Yes
		Color Temparature Control	Yes
		Cable Clear	Yes
		SAP	Yes
		Stable Sound	Yes
		Virtual Dolby	No
		SRS WOW(SRS 3D/Focus/Tru Bass)	Yes
		CABLE	Yes
		CH Program (Auto CH Memory)	Yes
		Closed Caption	Yes
		Picture Size	Yes
		Picture Scroll	No
		Cinema Mode	Yes
		Aspect	Yes
		On Timer	Yes
		Sleep Timer	Yes
		Favorite CH	Yes
1		CH Label	Yes
1		VIDEO Label	Yes
		V-Chip	No
		CH Lock	Yes
		Video Lock	Yes
		Game Timer(Max Time:120Min)	Yes
		Panel Lock	Yes
		Direct Input Selection	Yes
		PC Monitor Input	Yes
		Available Scan Rates (Component/HDMI)	480i/480p/720p/1080i
		Auto Setup(Language/CH Program)	Yes
		Freeze frame	No
G-13	Accessories	Owner's Manual Language	English / French
		w/Guarantee Card	Yes
		Remote Control Unit	Yes
		Rod Antenna	No
		Poles	
		Terminal	
		Loop Antenna	No
		Terminal	
		U/V Mixer	
		DC Car Cord (Center+)	No No
1		Guarantee Card	No No
			No No
1		Warning Sheet	No
		Circuit Diagram	No
1		Antenna Change Plug	No
		Service Facility List	No
1		Important Safeguard	No
		Dew/AHC Caution Sheet	No
		Quick Set-up Sheet	No No
		Quick Set-up Sheet Battery	No Yes
		Quick Set-up Sheet	No
		Quick Set-up Sheet           Battery           UM size x pcs           OEM Brand	No Yes UM-4 x 2 pcs No
		Quick Set-up Sheet           Battery         UM size x pcs           OEM Brand   AC Adapter	No Yes UM-4 x 2 pcs No Yes
		Quick Set-up Sheet           Battery         UM size x pcs           OEM Brand           AC Adapter           AC Cord (for AC Adapter)	No Yes UM-4 x 2 pcs No Yes Yes
		Quick Set-up Sheet           Battery         UM size x pcs           OEM Brand           AC Adapter           AC Cord (for AC Adapter)           AV Cord (2Pin-1Pin)	No Yes UM-4 x 2 pcs No Yes Yes No
		Quick Set-up Sheet  Battery  UM size x pcs OEM Brand  AC Adapter  AC Cord (for AC Adapter)  AV Cord (2Pin-1Pin)  Registration Card (NDL Card)	No Yes UM-4 x 2 pcs No Yes Yes No No No
		Quick Set-up Sheet  Battery  UM size x pcs OEM Brand  AC Adapter  AC Cord (for AC Adapter)  AV Cord (2Pin-1Pin)  Registration Card (NDL Card)  300ohm to 75ohm Antenna Adapter	No Yes UM-4 x 2 pcs No Yes Yes No No No No
		Quick Set-up Sheet  Battery  UM size x pcs OEM Brand  AC Adapter  AC Cord (for AC Adapter)  AV Cord (2Pin-1Pin)  Registration Card (NDL Card)  300ohm to 75ohm Antenna Adapter  Sheet Information (Return)	No Yes UM-4 x 2 pcs No Yes Yes No No No No No
		Quick Set-up Sheet  Battery  UM size x pcs OEM Brand  AC Adapter  AC Cord (for AC Adapter)  AV Cord (2Pin-1Pin)  Registration Card (NDL Card)  300ohm to 75ohm Antenna Adapter	No Yes UM-4 x 2 pcs No Yes Yes No No No No

G-14	Interface	Switch	Тор	Power (Tact)	Yes
G-14	interrace	SWILCH	ТОР	Channel Up/Menu Up	Yes
				Channel Down/Menu Down	Yes
				Volume Up/Menu >	Yes
				Volume Down/Menu <	Yes
				Menu	Yes
				Play	No
				Eject	No
				Skip+, Search+	No
				Skip-, Search-	No
				Still/Pause	No
				Stop	No
				Main Power SW	No
				Input Select	Yes
		Indicator		Power	Yes (Red)
				Stand-by	No
				On Timer	No
		Terminals	Rear	Video Input 1	RCA x 1
		Tommalo	rtoui	Audio Input 1	RCA x 2(Stereo)
				S - Input 1	
				Video Output	Yes No
				The state of the s	
				Audio Output	No
				Component Input(w/ Analog Audio L/R)	RCA x 5
				HDMI Input(w/ Analog Audio L/R)	HDMI x 1(RCA x 2)
				PC Monitor Input(w/ Analog Audio L/R)	No
				Digital Audio Output	No
				DC Jack	Yes
				VHF/UHF Antenna Input	F Type
				AC Outlet	No
			Side	Video Input 2	RCA x 1
				Audio Input 2	RCA x 2(Stereo)
				PC Monitor Input(w/ Analog Audio L/R)	Dsub15pin x 1(RCA x 2)
				Other Terminal	Headphone
G-15	Set Size			Approx. W x D x H (mm)	554 x 220 x 448
				w/o Handle, Stand Approx. W x D x H (mm)	554 x 94 x 403
G-16	Weight			Net (Approx.)	9.0kg (19.8 lbs)
				Net w/o Handle, Stand (Approx.)	7.5kg (16.5 lbs)
				Gross (Approx.)	12.0kg (26.5 lbs)
G-17	Carton		Master Carto		No
			madio. Gaine	Content	Sets
				Material	/
				Dimensions W x D x H(mm)	
				Description of Origin	
			Gift Box	Material	Double/ Brown
			GIIL DUX	W/Color Photo Label	
					No
1				W/Handle	No
				Dimensions W x D x H(mm)	654 x 338 x 565
			D = .	Description of Origin	No(Assembled In Thailand)
1			Drop Test	Height (em)	1 Corner / 3 Edges / 6 Surfaces
			0	Height (cm)	62
				uffing (40' container)	492 Sets
G-18	Material		Cabinet	Front	PS 94V0 DECABROM
				Rear	PS 94V0 DECABROM
1			PCB	Non-Halogen Demand	No
				Eyelet Demand	No
G-19	Environment			al standard requirement (by buyer)	Green PROCUREMENT of TOSHIBA
			Pb-Free		Phase 3 (Phase 3A)
G-20	AC Power Adapter				Provided Accessories
		Power Require	ement	AC	120V 60Hz
		Power Consur		at AC	100 W
		DC Output	-		DC Jack : DC24V 3.4A
		Dimension		Approx. W x D x H (mm)	200 x 90 x 60
		Weight		Approx.	1.5kg (3.3 lbs)
	]			, .pp. 07.	9 (0.0 100)

#### **DISASSEMBLY INSTRUCTIONS**

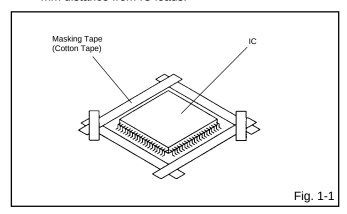
# 1. REMOVAL AND INSTALLATION OF FLAT PACKAGE IC

#### **REMOVAL**

1. Put the Masking Tape (cotton tape) around the Flat Package IC to protect other parts from any damage. (Refer to Fig. 1-1.)

#### NOTE

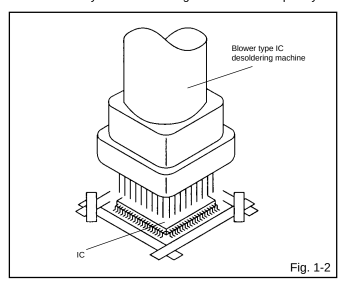
Masking is carried out on all the parts located within 10 mm distance from IC leads.



Heat the IC leads using a blower type IC desoldering machine. (Refer to Fig. 1-2.)

#### **NOTE**

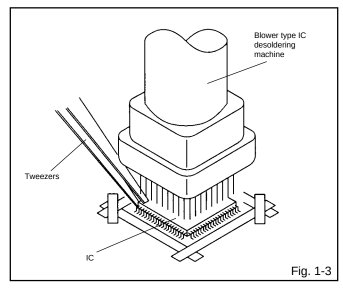
Do not add the rotating and the back and forth directions force on the IC, until IC can move back and forth easily after desoldering the IC leads completely.



 When IC starts moving back and forth easily after desoldering completely, pickup the corner of the IC using a tweezers and remove the IC by moving with the IC desoldering machine. (Refer to Fig. 1-3.)

#### NOTE

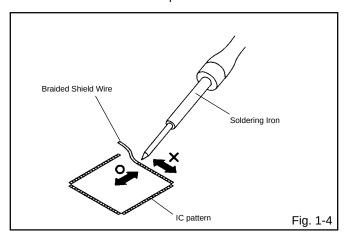
Some ICs on the PCB are affixed with glue, so be careful not to break or damage the foil of each IC leads or solder lands under the IC when removing it.



- 4. Peel off the Masking Tape.
- 5. Absorb the solder left on the pattern using the Braided Shield Wire. (Refer to Fig. 1-4.)

#### NOTE

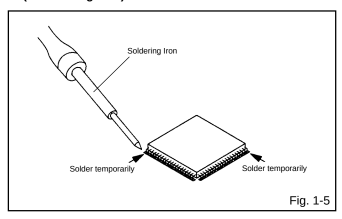
Do not move the Braided Shield Wire in the vertical direction towards the IC pattern.



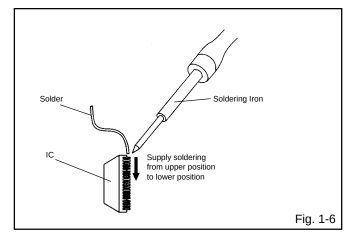
#### **DISASSEMBLY INSTRUCTIONS**

#### **INSTALLATION**

 Take care of the polarity of new IC and then install the new IC fitting on the printed circuit pattern. Then solder each lead on the diagonal positions of IC temporarily. (Refer to Fig. 1-5.)



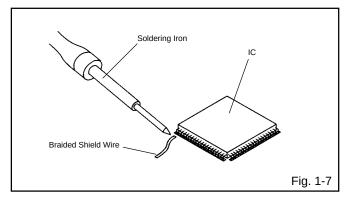
Supply the solder from the upper position of IC leads sliding to the lower position of the IC leads. (Refer to Fig. 1-6.)



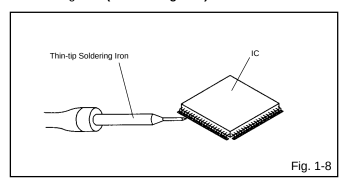
3. Absorb the solder left on the lead using the Braided Shield Wire. (Refer to Fig. 1-7.)

#### NOTE

Do not absorb the solder to excess.



 When bridge-soldering between terminals and/or the soldering amount are not enough, resolder using a Thin-tip Soldering Iron. (Refer to Fig. 1-8.)



5. Finally, confirm the soldering status on four sides of the IC using a magnifying glass.

Confirm that no abnormality is found on the soldering position and installation position of the parts around the IC. If some abnormality is found, correct by resoldering.

#### **NOTE**

When the IC leads are bent during soldering and/or repairing, do not repair the bending of leads. If the bending of leads are repaired, the pattern may be damaged. So, always be sure to replace the IC in this

#### **SERVICE MODE LIST**

This unit provided with the following SERVICE MODES so you can repair, examine and adjust easily.

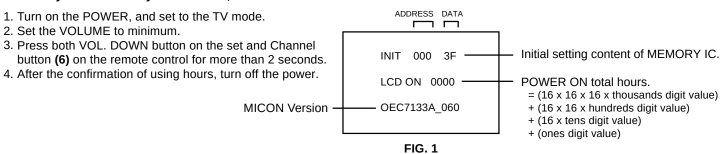
To enter to the SERVICE MODE function, press and hold both buttons simultaneously on the main unit and on the remote control for more than the standard time (second).

Set Condition	Set Key	Remocon Key	Standard Time	Operations				
TV mode	VOL. DOWN (Minimum)	0	2 sec.	Releasing of V-CHIP PASSWORD.				
TV mode	VOL. DOWN   1 2 sec.		2 sec.	Initialization of factory date.  NOTE: If you set factory initialization, the memories are reset such a the channel setting, and the POWER ON total hours.				
TV mode	de VOL. DOWN   6 2 se		2 sec.	POWER ON total hours are displayed on the screen. Refer to the "CONFIRMATION OF HOURS USED"  Can be checked of the INITIAL DATA of MEMORY IC. Refer to the "WHEN REPLACING EEPROM (MEMORY) IC".				
ALL mode	VOL. DOWN (Minimum)	9	2 sec.	Display of the Adjustment MENU on the screen. Refer to the "ELECTRICAL ADJUSTMENT" (On-Screen Display Adjustment).				

#### **CONFIRMATION OF HOURS USED**

POWER ON total hours can be checked on the screen. Total hours are displayed in 16 system of notation.

NOTE: If you set a factory initialization, the total hours is reset to "0".



### WHEN REPLACING EEPROM (MEMORY) IC

If a service repair is undertaken where it has been required to change the MEMORY IC, the following steps should be taken to ensure correct data settings while making reference to TABLE 1.

- 1. Turn on the POWER, and set to the TV mode.
- 2. Set the VOLUME to minimum.
- 3. Press both VOL. DOWN button on the set and Channel button (6) on the remote control for more than 2 seconds. ADDRESS and DATA should appear as FIG 1.

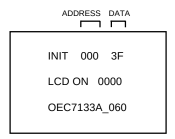


FIG. 1

- 4. ADDRESS is now selected and should "blink". Using the UP/DOWN buton on the remote, step through the ADDRESS until Press RIGHT/LEFT button to select DATA. When DATA is selected, it will "blink".
- 5. Again, step through the DATA using UP/DOWN button until required DATA value has been selected.
- 6. Pressing RIGHT/LEFT button will take you back to ADDRESS for further selection if necessary.
- 7. Repeat steps 3 to 6 until all data has been checked.
- 8. When satisfied correct DATA has been entered, turn POWER off (return to STANDBY MODE) to finish DATA input.

#### After the data input, set to the initializing of shipping.

- 9. Turn POWER on.
- 10. Press both VOL. DOWN button on the set and Channel button (1) on the remote control for more than 2 seconds.
- 11. After the finishing of the initializing of shipping, the unit will turn off automatically.

The unit will now have the correct DATA for the new MEMORY IC.

INIT	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	0F
000	3F	3F	01	99	6F	08	23	F9	00	30	80	55	В3	36	03	60
010	05	12	1F	24	40	45	5D	62	45	4A	19	00	13	57	00	00
020	40	80	3E	00	00	00	00	00	00	00	00	00	00	00	00	00
030	72	99	59	68	99	59	59	99	59	40	20	88	0D	45	80	40
040	46	63	68	49	53	65	6A	30	00	5C	62	00	00	00	00	00
050	00	00	00	D0	73	14	1C	2C	24	16	00	00	00	00	00	EC
060	E6	E6	EB	F2	15	F5	08	0D	07	07	73	00	00	00	06	F4
070	02	12	22	00	0D	F0	F0	F0	F0	F0	26	03	26	03	1E	0F
080	1E	0F	04	18	91	40	87	00	88	00	00	00	00	00	87	00
090	88	00	3C	20	3C	20	3C	20	3C	20	00	23	27	2B	2F	32

Table 1-1

# WHEN REPLACING EEPROM (MEMORY) IC

INIT	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	0F
0A0	36	3A	3E	42	46	4A	4B	4D	4F	51	53	55	57	59	5B	5D
0B0	5F	61	63	66	67	68	69	6A	6B	6C	6D	6E	6F	70	71	71
0C0	72	72	72	73	73	73	74	74	74	75	75	75	76	75	76	76
0D0	76	76	77	77	77	77	78	78	78	78	79	42	00	00	00	EF
0E0	06	04	0B	01	00	01	07	3C	4F	02	0A	14	3F	49	00	00
0F0	00	00	00	00	00	50	19	32	19	00	19	44	43	40	40	40
100	10	92	FF	FF	10	30	В0	D0	F0	7B	30	57	7A	15	82	D9
110	4D	8C	28	70	20	60	10	80	20	A0	00	2C	0D	00	88	0F
120	84	10	C0	E0	12	19	00	F0	0F	00	7F	12	18	EB	83	7F
130	F9	5E	CA	52	18	F7	4C	33	4C	29	73	74	74	74	75	75
140	23	27	2B	2F	32	36	3A	3E	42	46	4A	4B	4D	4F	51	53
150	55	57	59	5B	5D	5F	61	63	66	67	68	69	6A	6B	6C	6D
160	6E	6F	70	71	71	72	72	72	73	73	73	74	74	74	75	75
170	75	76	75	76	76	76	76	77	77	77	77	78	78	78	78	79
600	31	F0	28	1F	08	08	20	80	80	80	7F	7F	7F	66	6E	80
610	20	04	04	02	00	00	00	01	00	00	00	00	00	00	00	00
620	38	30	20	10	10	08	20	80	80	80	7F	7F	7F	66	6E	B8
630	28	04	04	02	00	00	00	01	00	00	00	00	00	00	00	00
640	41	F0	60	Α0	08	08	20	80	80	80	7F	7F	7F	66	6E	80
650	20	04	04	02	00	00	00	01	00	00	00	00	00	00	00	00
660	53	F0	70	A5	08	08	20	80	80	80	7F	7F	7F	66	6E	80
670	20	04	04	02	00	00	00	01	00	00	00	00	00	00	00	00
680	67	F0	A0	СО	10	08	60	80	80	80	7F	7F	7F	66	6E	B8
690	28	04	04	02	00	00	00	01	00	00	00	00	00	00	00	00
6A0	67	F0	A0	1B	10	08	60	80	80	80	7F	7F	7F	66	6E	B8
6B0	28	04	04	02	00	00	00	01	00	00	00	00	00	00	00	00
6C0	6C	90	18	F0	07	14	44	80	80	80	7B	50	7A	6B	66	B5
6D0	30	0B	0F	02	00	00	00	01	00	00	00	00	00	00	00	00
6E0	35	90	18	70	07	14	35	80	80	80	80	80	80	6B	66	B5
6F0	30	0B	0F	02	00	00	00	01	00	00	00	00	00	00	00	00

Table 1-2

# WHEN REPLACING EEPROM (MEMORY) IC

INIT	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	0F
700	67	10	A8	85	2B	05	В0	80	80	80	7F	80	80	6B	66	B5
710	20	0B	0F	02	00	00	00	01	00	00	00	00	00	00	00	00
720	89	80	A8	48	2B	03	94	80	80	80	7E	80	7E	6B	66	B5
730	30	0B	0F	02	00	00	00	01	00	00	00	00	00	00	00	00
740	6C	90	18	F0	07	14	44	80	80	80	7B	50	7A	6B	66	B5
750	30	0B	0F	02	00	00	00	01	00	00	00	00	00	00	00	00
760	35	90	18	70	07	14	44	80	80	80	80	80	7F	6B	66	B5
770	30	0B	0F	02	00	00	00	01	00	00	00	00	00	00	00	00
780	67	10	A8	85	2B	14	В0	80	80	80	80	80	80	6B	66	B5
790	20	0B	0F	02	00	00	00	01	00	00	00	00	00	00	00	00
7A0	89	80	A8	48	2B	66	94	80	80	80	7F	80	80	6B	66	B5
7B0	30	0B	0F	02	00	00	00	01	00	00	00	00	00	00	00	00
7C0	Ŀ	H	Ŀ	Æ	Æ	Ŀ	Æ	FF	FF	Ŀ	Æ	Ŀ	F	Æ	Ŀ	FF
7D0	H	FF	H	FF	FF	H	FF	FF	H	H	FF	H	FF	FF	FF	FF
7E0	E7	02	H	FF	FF	H	FF	FF	H	H	FF	H	FF	FF	FF	FF
7F0	FF															

Table 1-3

#### **ELECTRICAL ADJUSTMENTS**

#### 1. ADJUSTMENT PROCEDURE

Read and perform these adjustments when repairing the circuits or replacing electrical parts or PCB assemblies.

#### **CAUTION**

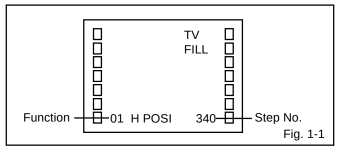
- Use an isolation transformer when performing any service on this chassis.
- Before removing the anode cap, discharge electricity because it contains high voltage.
- When removing a PCB or related component, after unfastening or changing a wire, be sure to put the wire back in its original position.
- When you exchange IC and Transistor with a heat sink, apply silicon grease on the contact section of the heat sink. Before applying new silicon grease, remove all the old silicon grease. (Old grease may cause damages to the IC and Transistor).

# Prepare the following measurement tools for electrical adjustments.

1. Patterm Generator

#### **On-Screen Display Adjustment**

- 1. Set the VOLUME to minimum.
- Press the VOL. DOWN button on the set and the channel button (9) on the remote control for more than 2 seconds to display adjustment mode on the screen as shown in Fig. 1-1.



- 3. Use the Channel UP/DOWN button or Channel button (0-9) on the remote control to select the options shown in Fig. 1-2.
- 4. Press the MENU button on the remote control to end the adjustments.
- To display the adjustment screen for TV, AV, CS, HD-MI and PC mode, press the INPUT button on the remote control. Press the VOL.DOWN button on the set and the channel (9) on the remote control for more than 2 seconds.

NO.	FUNCTION	NO.	FUNCTION
01	H POSI OSD	23	BAK LIGHT CENT
02	V POSI OSD	24	BAK LIGHT MAX
03	R DRIVE(N)	25	BAK LIGHT MIN
04	R CUT OFF(N)	26	BRIGHT CENT
05	G DRIVE(N)	27	BRIGHT MAX
06	G CUT OFF(N)	28	BRIGHT MIN
07	B DRIVE(N)	29	TINT
08	B CUT OFF(N)	30	SHARP CENTER
09	R DRIVE(C)	31	SHARP MAX
10	R CUT OFF(C)	32	SHARP MIN
11	G DRIVE(C)	33	CONTRAST CENTER(N)
12	G CUT OFF(C)	34	CONTRAST MAX(N)
13	B DRIVE(C)	35	CONTRAST MIN(N)
14	B CUT OFF(C)	36	COLOR CENT
15	R DRIVE(W)	37	COLOR MAX
16	R CUT OFF(W)	38	COLOR MIN
17	G DRIVE(W)	39	CONTRAST CENTER(C)
18	G CUT OFF(W)	40	CONTRAST MAX(C)
19	B DRIVE(W)	41	CONTRAST MIN(C)
20	B CUT OFF(W)	42	CONTRAST CENTER(W)
21	H POSI	43	CONTRAST MAX(W)
22	V POSI	44	CONTRAST MIN(W)
			Fig. 1-2

#### 2. BASIC ADJUSTMENTS

#### 2-1: WHITE BALANCE

- 1. Place the set in Aging Test for more than 15 minutes.
- Receive the gray scale pattern from the Pattern Generator.
- 3. Using the remote control, set the brightness and contrast to normal position.
- Activate the adjustment mode display of Fig. 1-1 and press the channel button (03) on the remote control to select "R DRIVE(N)".
- Press the CH. UP/DOWN button on the remote control to select the "R CUT OFF(N)", "G DRIVE(N)", "G CUT OFF(N)", "R DRIVE(C)", "R CUT OFF(C)", "G DRIVE(C)", "G CUT OFF(C)", "R DRIVE(W)", "R CUT OFF(W)", "G DRIVE(W)" or "G CUT OFF(W)".
- 6. Adjust the VOL. UP/DOWN button on the remote control to whiten the R CUT OFF(N), G DRIVE(N), G CUT OFF(N), R DRIVE(C), R CUT OFF(C)", G DRIVE(C), G CUT OFF(C), R DRIVE(W), R CUT OFF(W) G DRIVE(W) and G CUT OFF(W), B DRIVE(W) and B CUT OFF(W) at each step tone sections equally.
- Perform the above adjustments 5 and 6 until the white achieved.

# **ELECTRICAL ADJUSTMENTS**

#### 2-2: Confirmation of Fixed Value (Step No.)

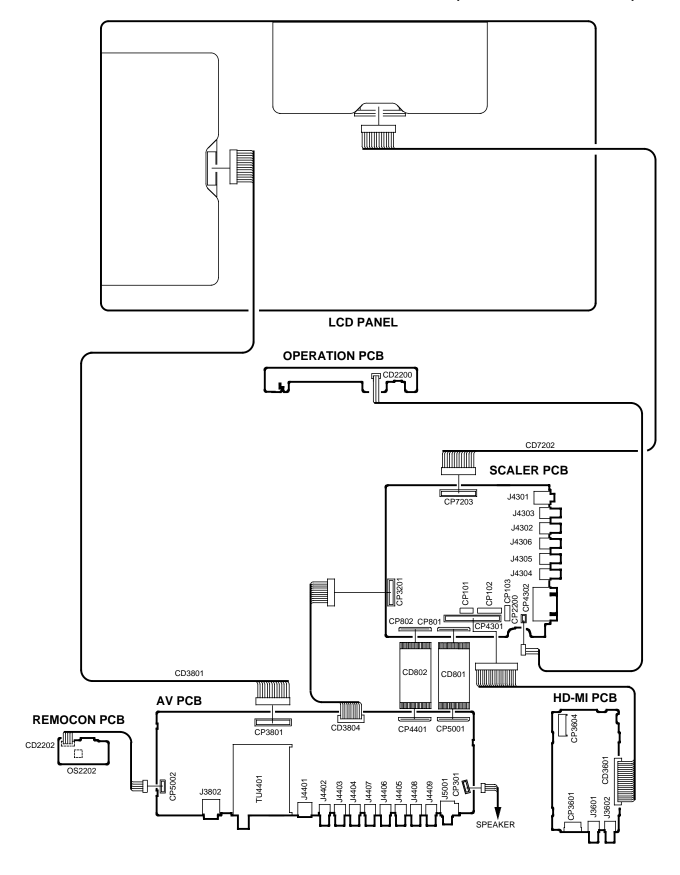
Please check if the fixed values of each the adjustment items are set correctly referring below.

	FUNCTION	TV	AV	CS				HD-MI				PC					
NO.				480i	480p	720p	1080i	480i	480p	720p	1080i	VGA	VGA70	SVGA	XGA	WXGA	WXGA44.7
01	H POSI OSD	340	340	340	340	340	340	340	340	340	340	340	340	340	340	340	340
02	V POSI OSD	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85	85
03	R DRIVE (N)	154	154	154	154	154	154	154	154	154	154	120	120	120	120	120	120
04	R CUTOFF (N)	107	107	107	107	107	107	107	107	107	107	-	-	-	-	-	-
05	G DRIVE (N)	124	124	124	124	124	124	124	124	124	124	120	120	120	120	120	120
06	G CUTOFF (N)	116	116	116	116	116	116	116	116	116	116	-	1	-	-	-	-
07	B DRIVE (N)	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120	120
08	B CUTOFF (N)	121	121	121	121	121	121	121	121	121	121	-	1	-	-	-	-
09	R DRIVE (C)	140	140	140	140	140	140	140	140	140	140	-	1	-	-	-	-
10	R CUTOFF (C)	122	122	122	122	122	122	122	122	122	122	-	1	-	-	-	-
11	G DRIVE (C)	128	128	128	128	128	128	128	128	128	128	-	1	-	-	-	-
12	G CUTOFF (C)	125	125	125	125	125	125	125	125	125	125	-	-	-	-	-	-
13	B DRIVE (C)	128	128	128	128	128	128	128	128	128	128	-	-	-	-	-	-
14	B CUTOFF (C)	128	128	128	128	128	128	128	128	128	128	-	-	-	-	-	-
15	R DRIVE (W)	161	161	161	161	161	161	161	161	161	161	-	-	-	-	-	-
16	R CUTOFF (W)	80	80	80	80	80	80	80	80	80	80	-	-	-	-	-	-
17	G DRIVE (W)	123	123	123	123	123	123	123	123	123	123	-	-	-	-	-	-
18	G CUTOFF (W)	92	92	92	92	92	92	92	92	92	92	-	-	-	-	-	-
19	B DRIVE (W)	108	108	108	108	108	108	108	108	108	108	-	-	-	-	-	-
20	B CUTOFF (W)	98	98	98	98	98	98	98	98	98	98	-	-	-	-	-	-
21	H POSI	300	300	300	146	338	295	294	144	294	245	143	159	215	291	313	322
22	V POSI	41	41	41	29	33	34	41	25	28	29	50	20	31	32	24	23
23	BAK LIGHT CENT	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128	128
24	BAK LIGHT MAX	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230
25	BAK LIGHT MIN	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
26	BRIGHT CENT	124	124	124	124	124	124	124	124	124	124	118	118	118	118	118	118
27	BRIGHT MAX	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	150
28	BRIGHT MIN	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70	70
29	TINT	140	140	140	145	145	145	140	145	145	145	-	-	-	-	-	-
30	SHARP CENTER	105	105	105	105	105	105	105	105	105	105	128	128	128	128	128	128
31	SHARP MAX	255	255	255	255	255	255	255	255	255	255	255	255	255	255	255	255
32	SHARP MIN	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00
33	CONT CENTER (N)	95	80	90	85	85	85	90	85	85	85	128	128	128	128	128	128
	CONT MAX (N)	120	120	105	105	105	105	105	105	105	105	150	150	150	150	150	150
35	CONT MIN (N)	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50	50
36	COLOR CENT	80	80	80	80	80	80	80	80	80	80	-	-	-	-	-	-
37	COLOR MAX	127	127	127	127	127	127	127	127	127	127	-	-	-	-	-	-
-	COLOR MIN	00	00	00	00	00	00	00	00	00	00	-	-	-	-	-	-
	CONT CENTER (C)	100	95	100	100	100	100	100	100	100	100	-	-	-	-	-	-
40	CONT MAX (C)	135	135	125	120	120	120	125	120	120	120	-	-	-	-	-	-
41	CONT MIN (C)	50	50	50	50	50	50	50	50	50	50	-	-	-	-	-	-
42	CONT CENTER (W)	70	65	65	65	65	65	65	65	65	65	-	-	-	-	-	-
	CONT MAX (W)	100	100	90	90	90	90	90	90	90	90	-	-	-	-	-	-
44	CONT MIN (W)	50	50	50	50	50	50	50	50	50	50	-	-	-	-	-	-

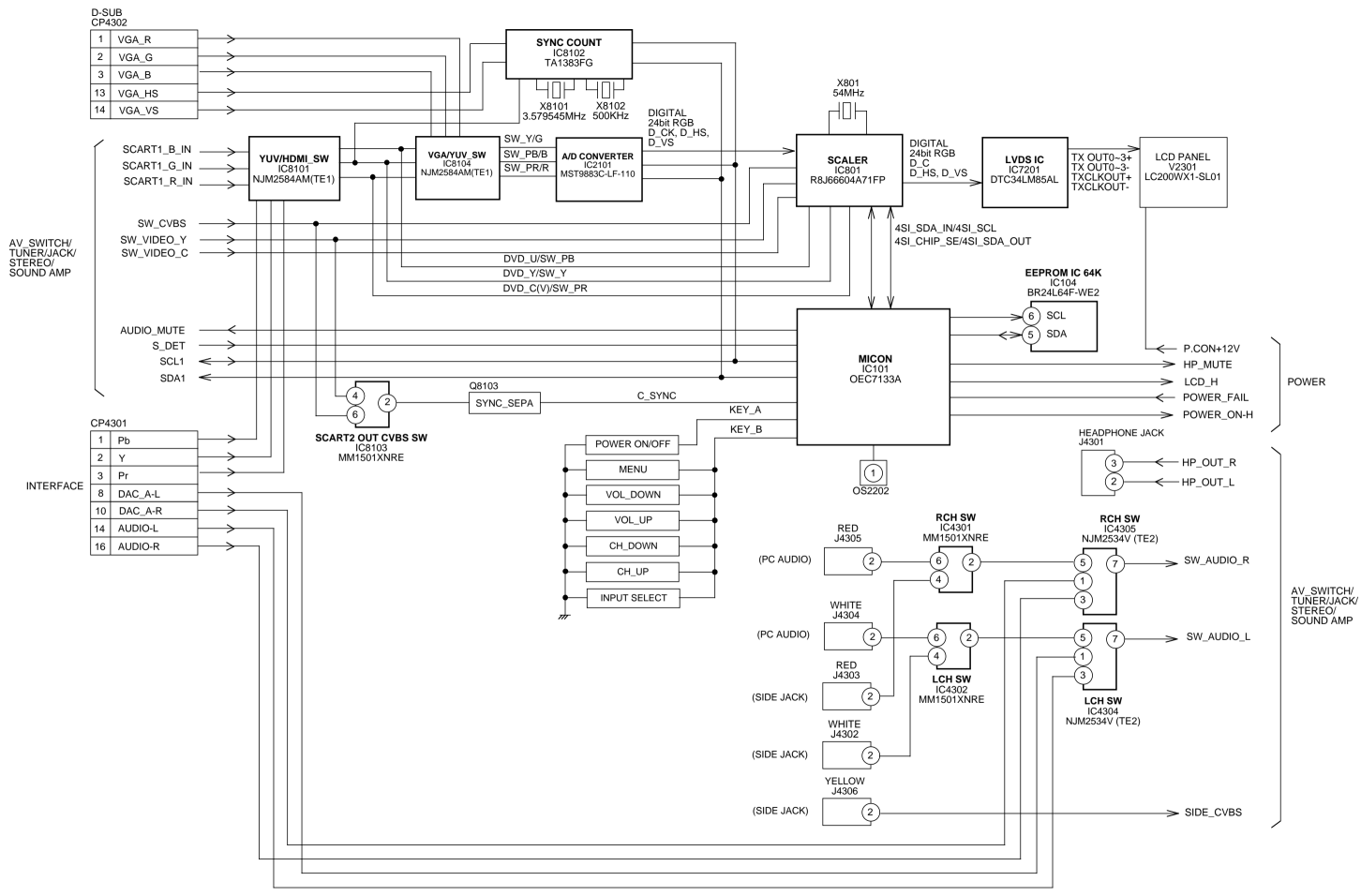
D-3

### **ELECTRICAL ADJUSTMENTS**

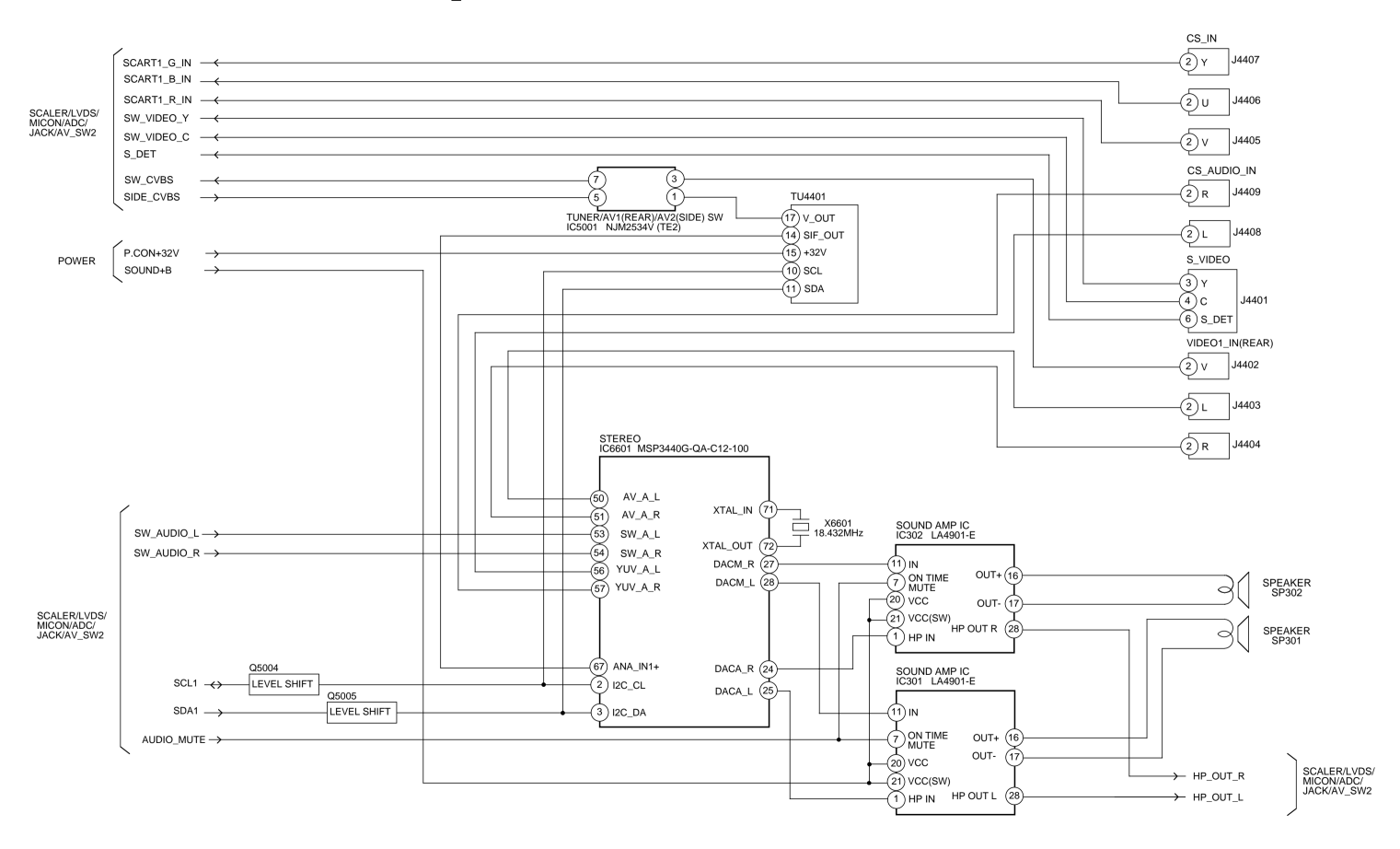
### 3. ELECTRICAL ADJUSTMENT PARTS LOCATION GUIDE (WIRING CONNECTION)



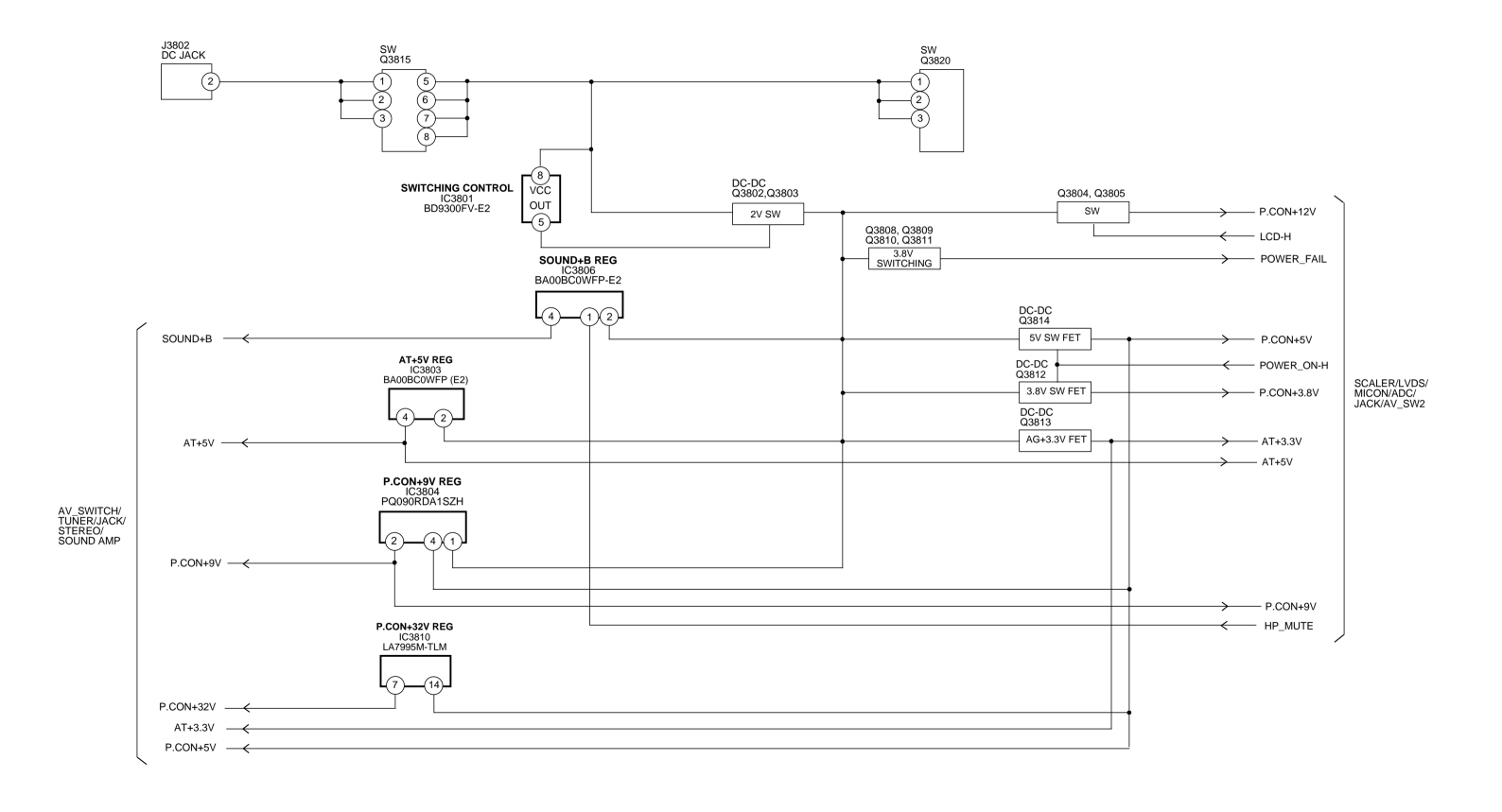
### SCALER/LVDS/MICON/ADC/JACK/AV\_SW2 BLOCK DIAGRAM



### AV\_SW/TUNER/JACK/STEREO/SOUND AMP BLOCK DIAGRAM



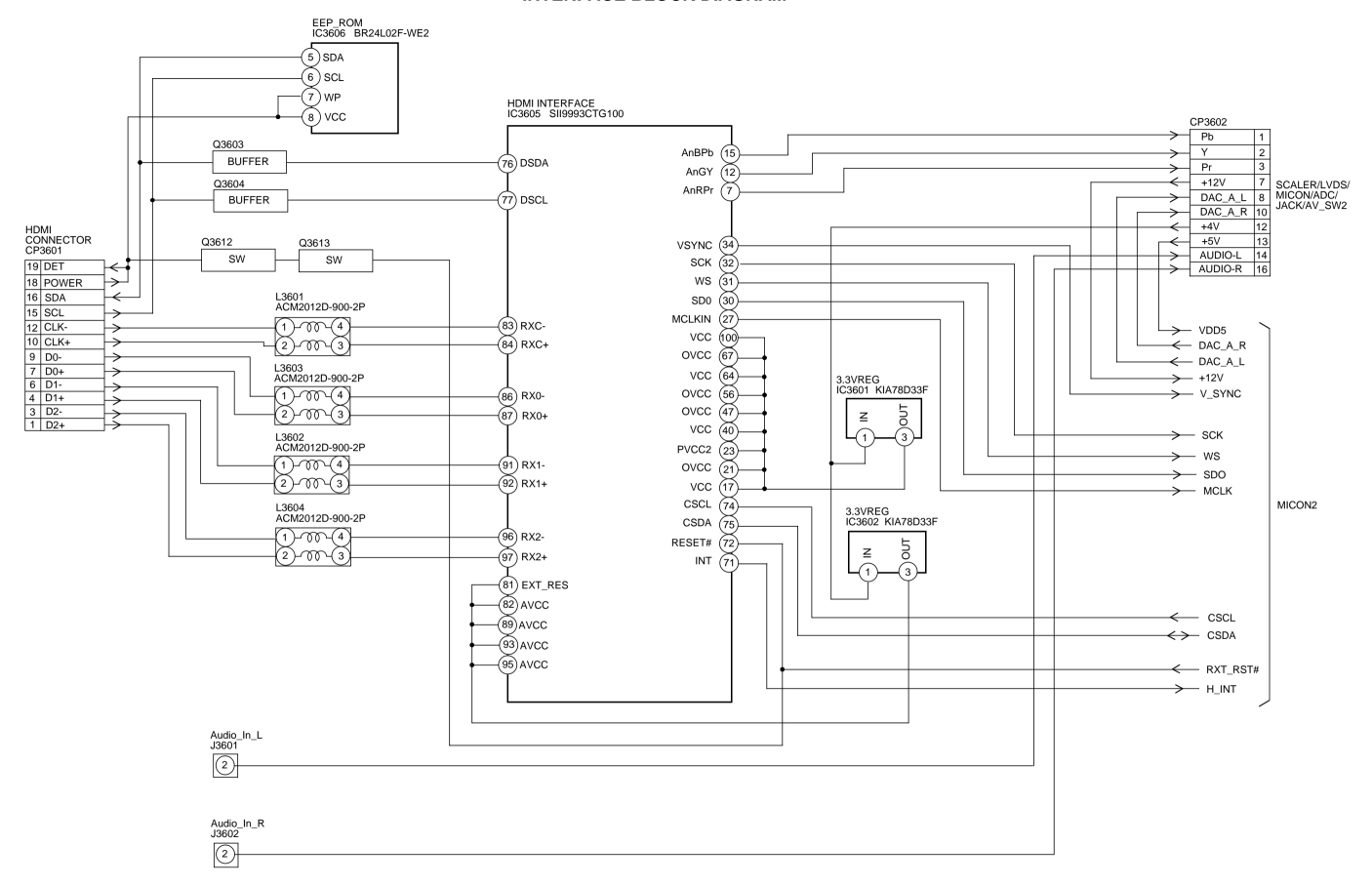
### **POWER BLOCK DIAGRAM**



E-6

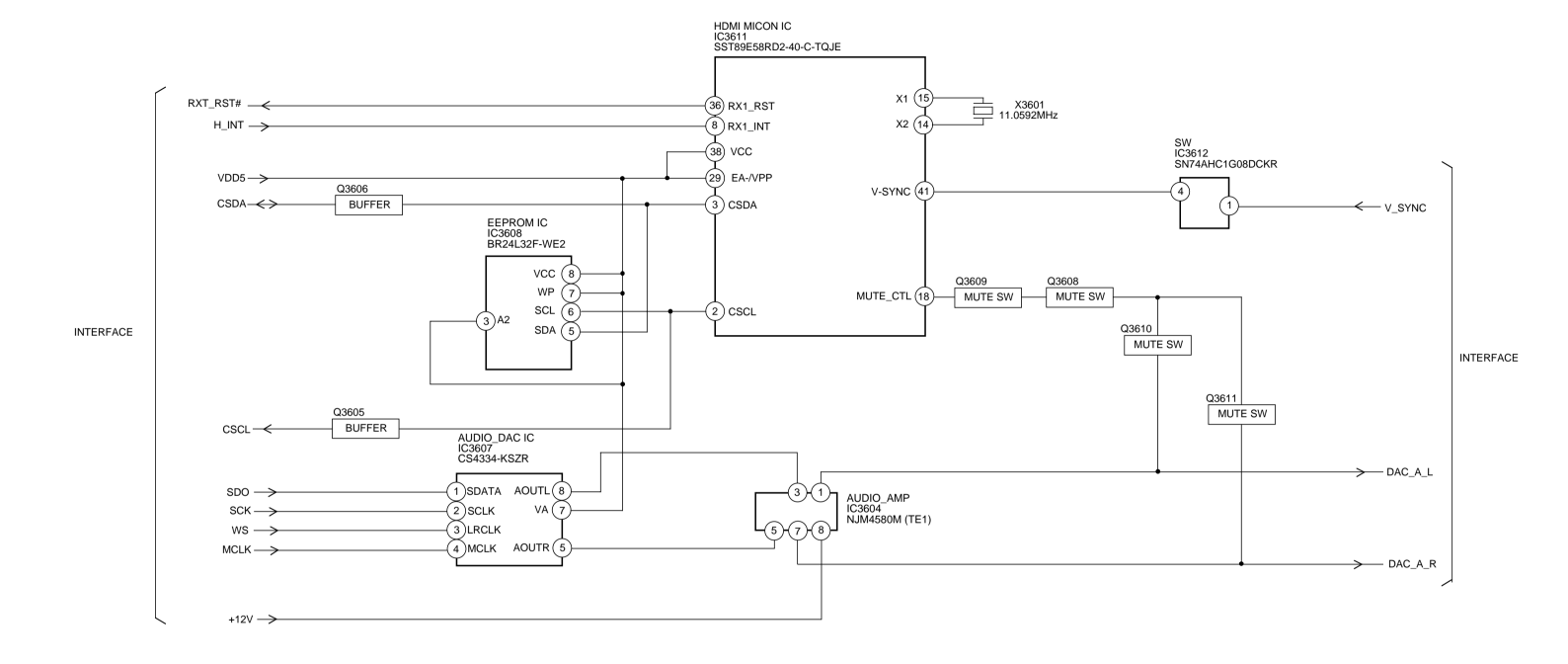
E-5

### **INTERFACE BLOCK DIAGRAM**



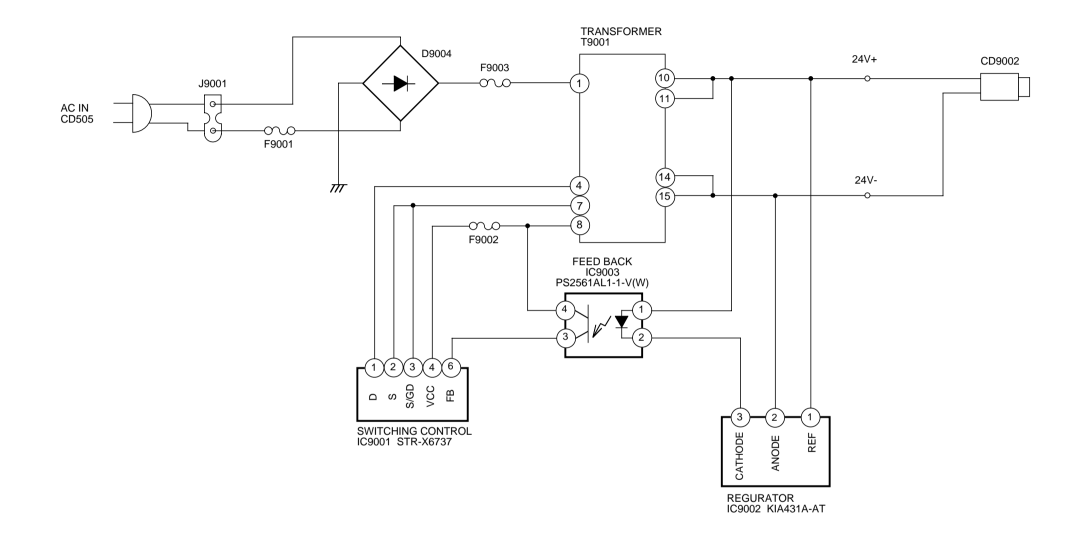
E-8

### **MICON2 BLOCK DIAGRAM**



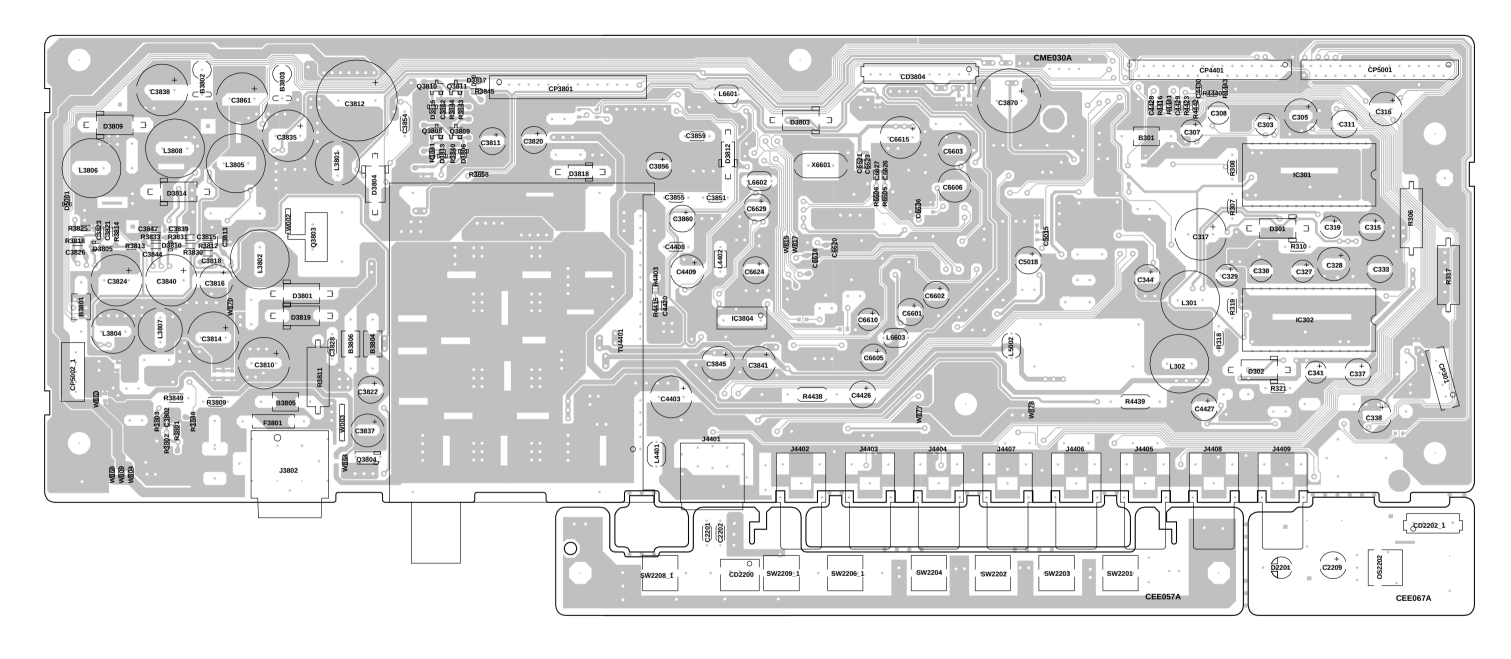
E-9 E-10

# **AC ADAPTER BLOCK DIAGRAM**



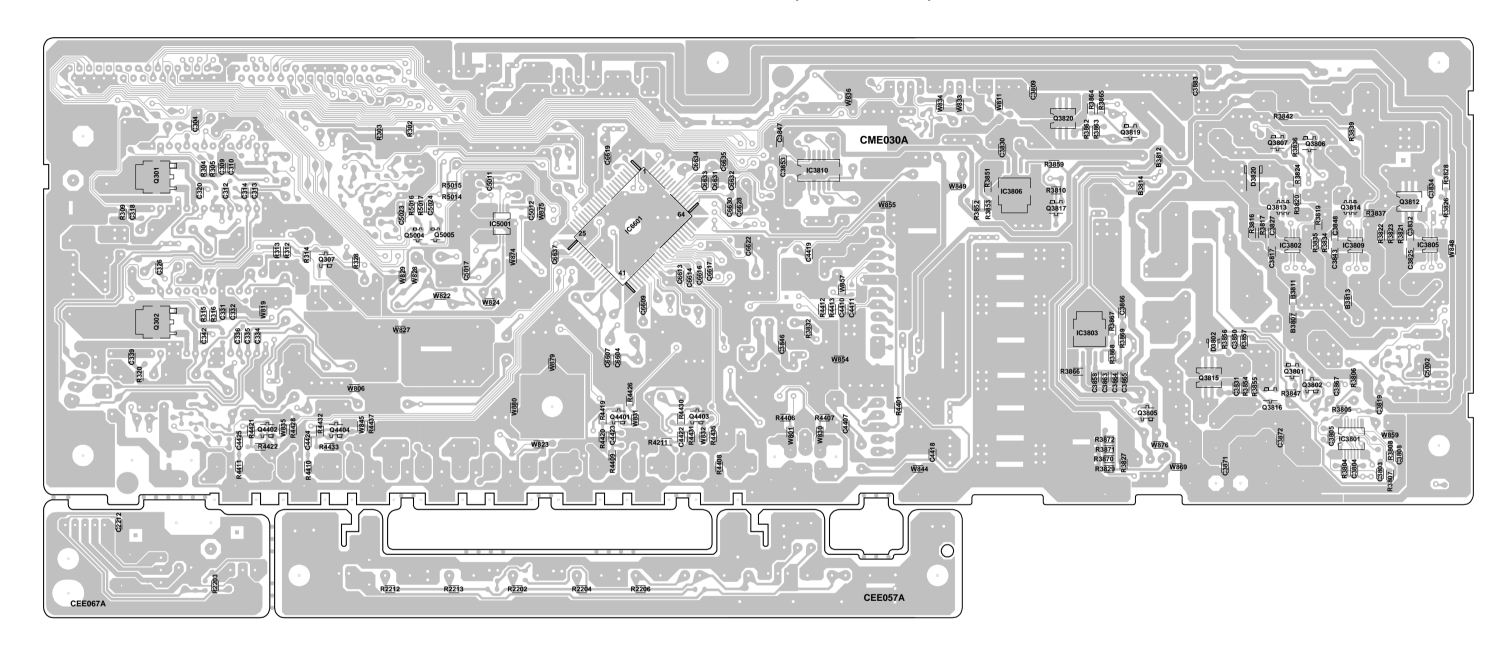
E-11

### PRINTED CIRCUIT BOARDS AV/OPERATION/REMOCON (TOP SIDE)



F-1 F-2

# PRINTED CIRCUIT BOARDS AV/OPERATION/REMOCON (BOTTOM SIDE)

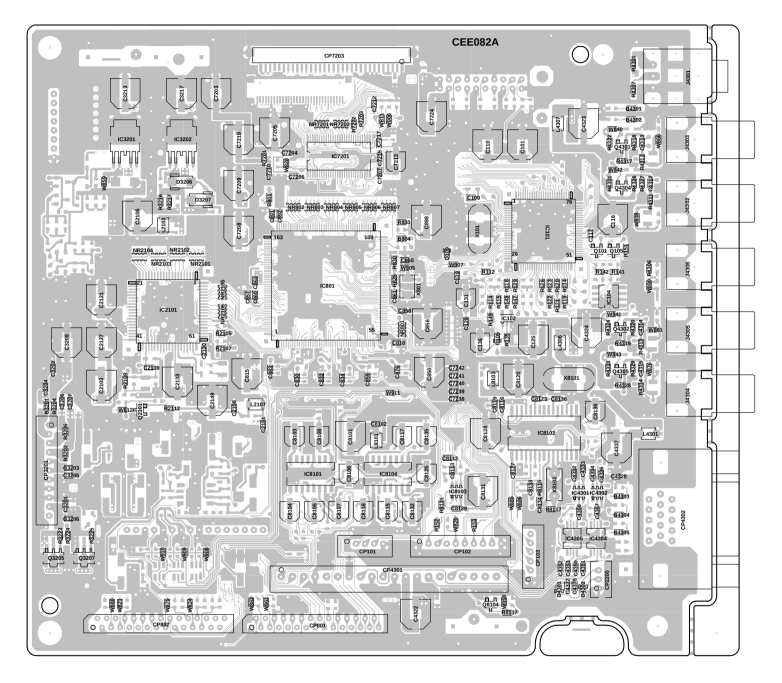


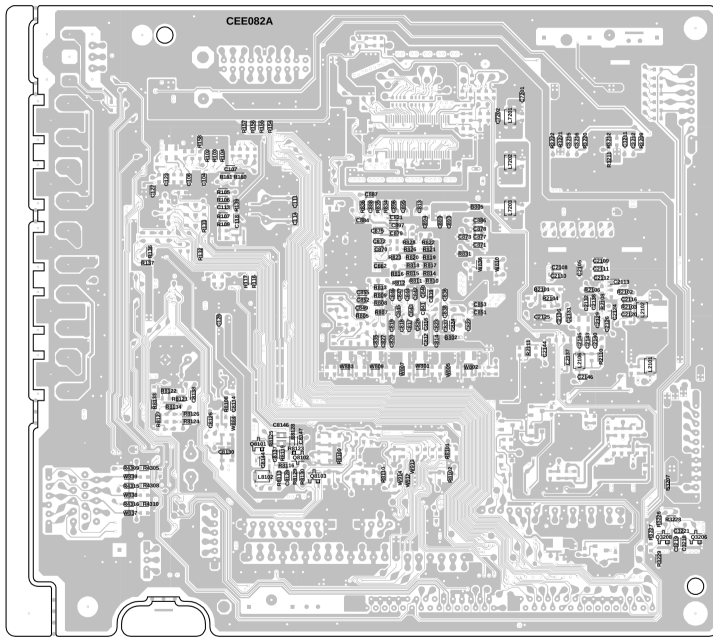
F-3 F-

### **PRINTED CIRCUIT BOARDS**

# SCALER (TOP SIDE)

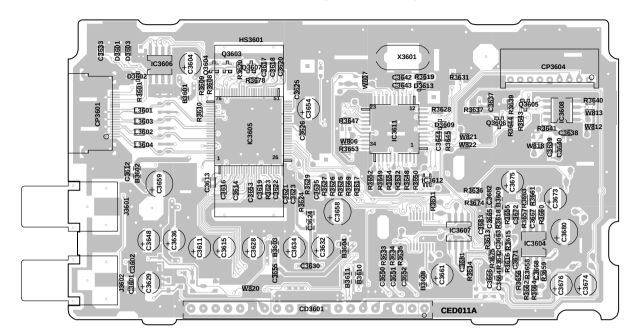
# **SCALER (BOTTOM SIDE)**



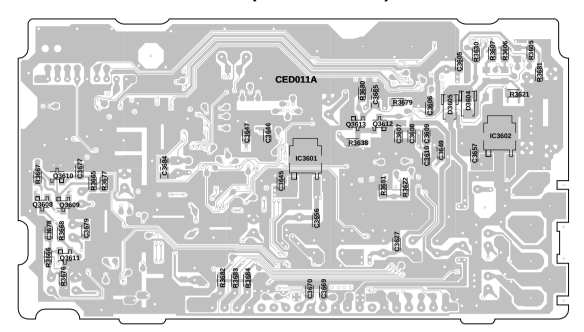


# PRINTED CIRCUIT BOARDS

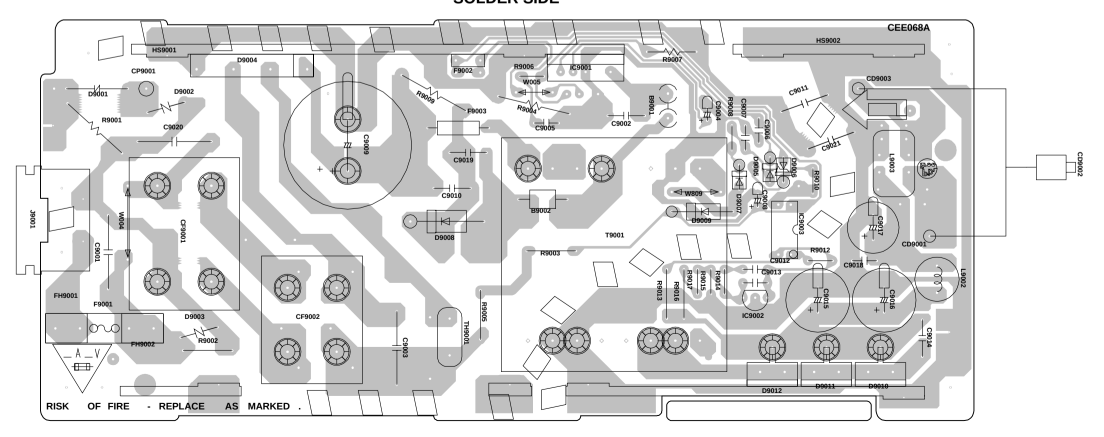
# **HD-MI (TOP SIDE)**

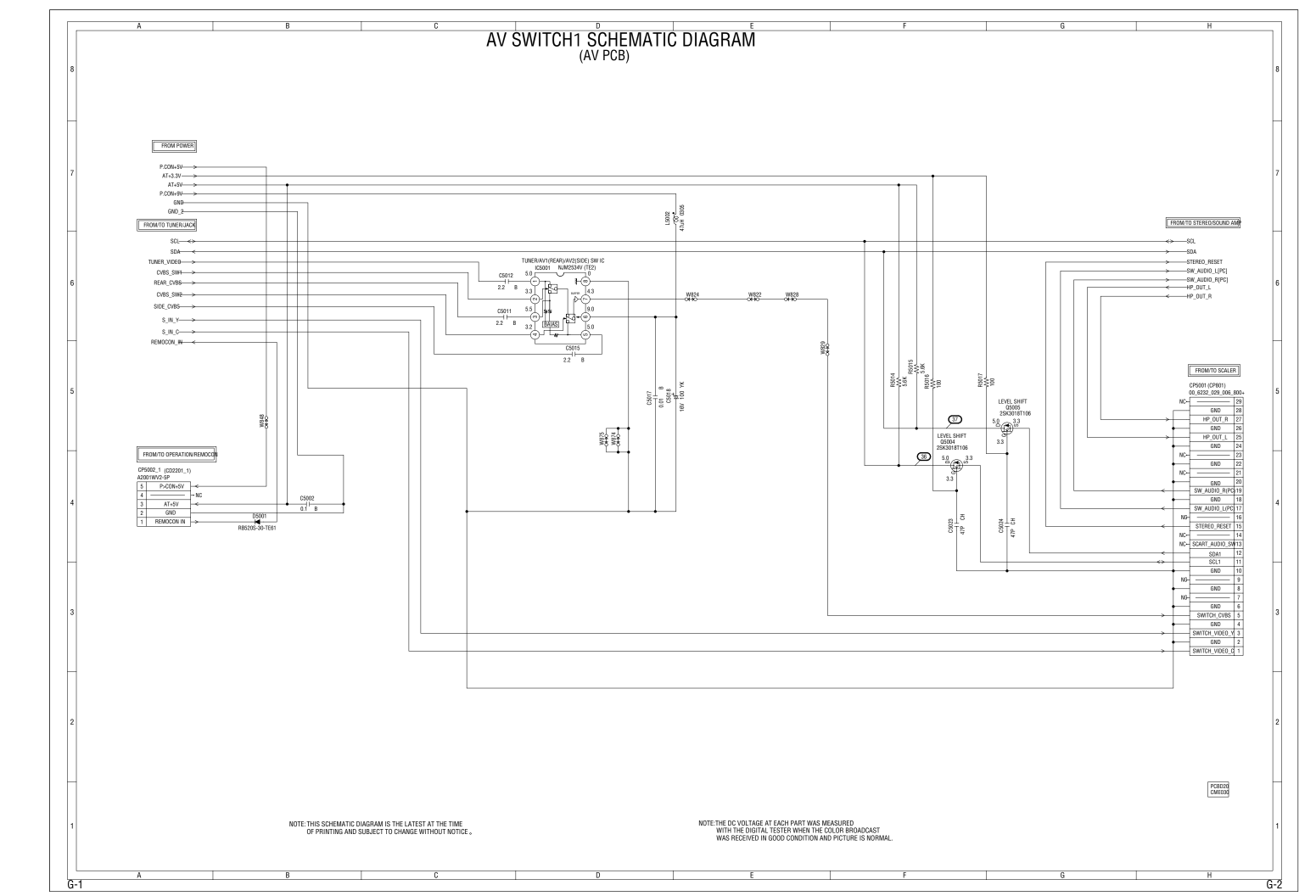


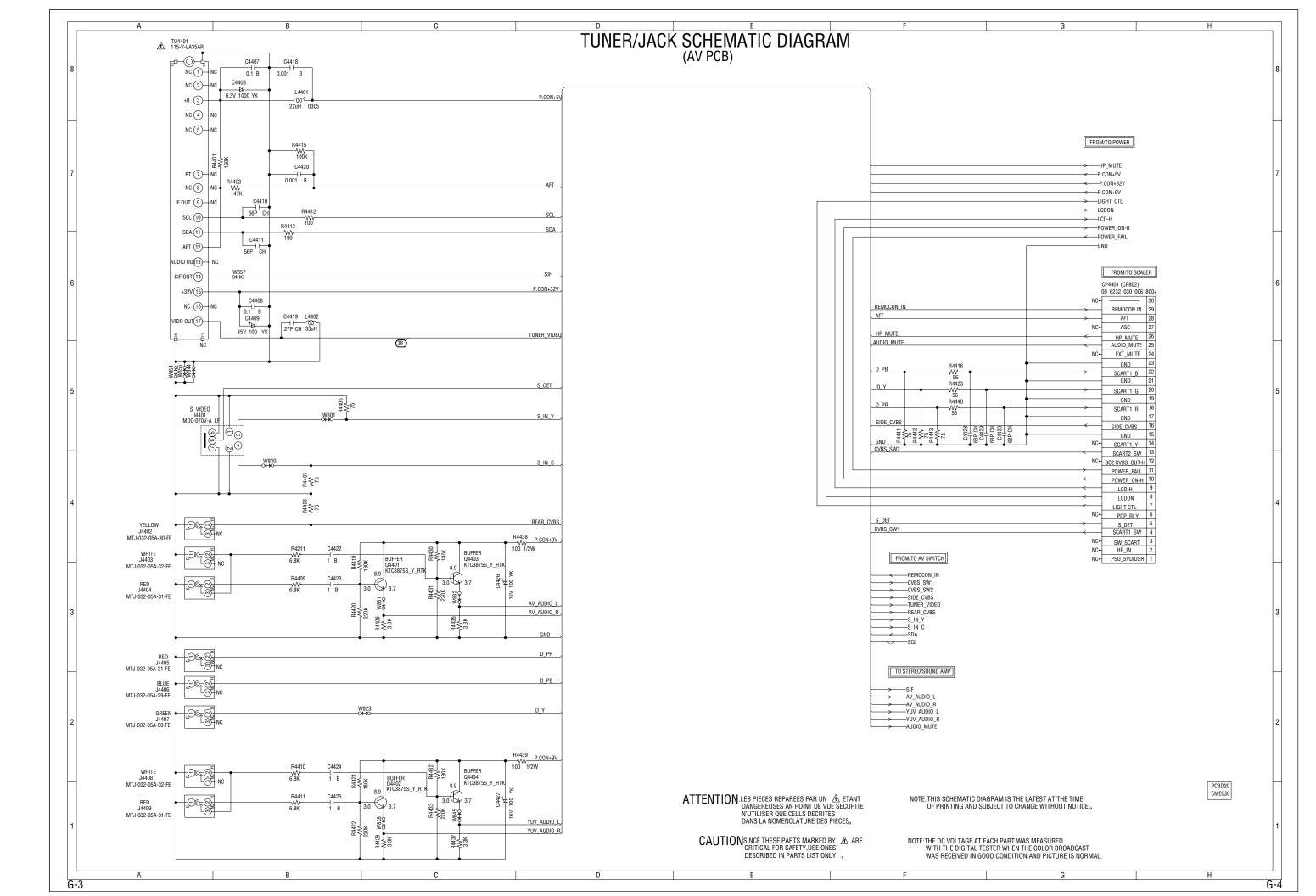
# HD-MI (BUTTOM SIDE)

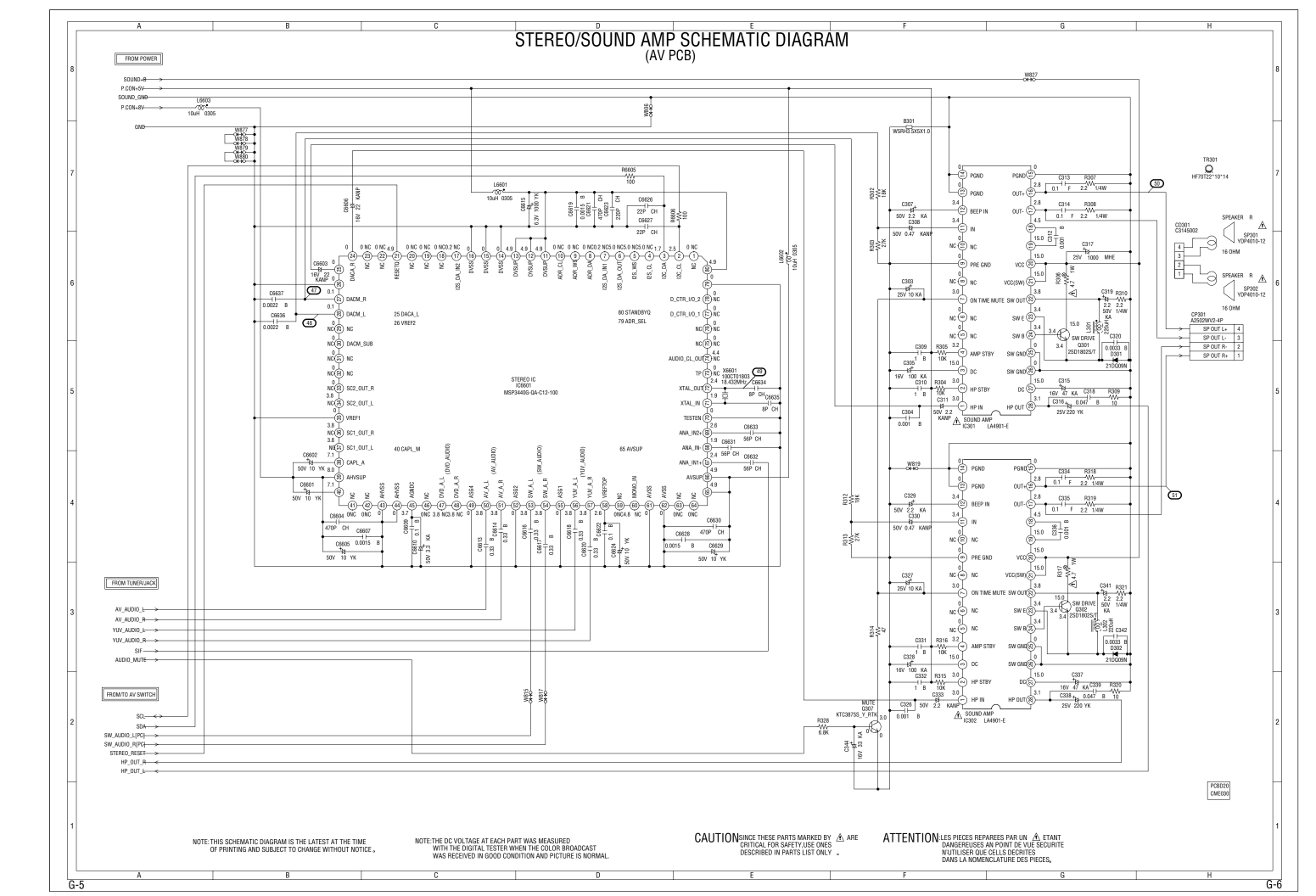


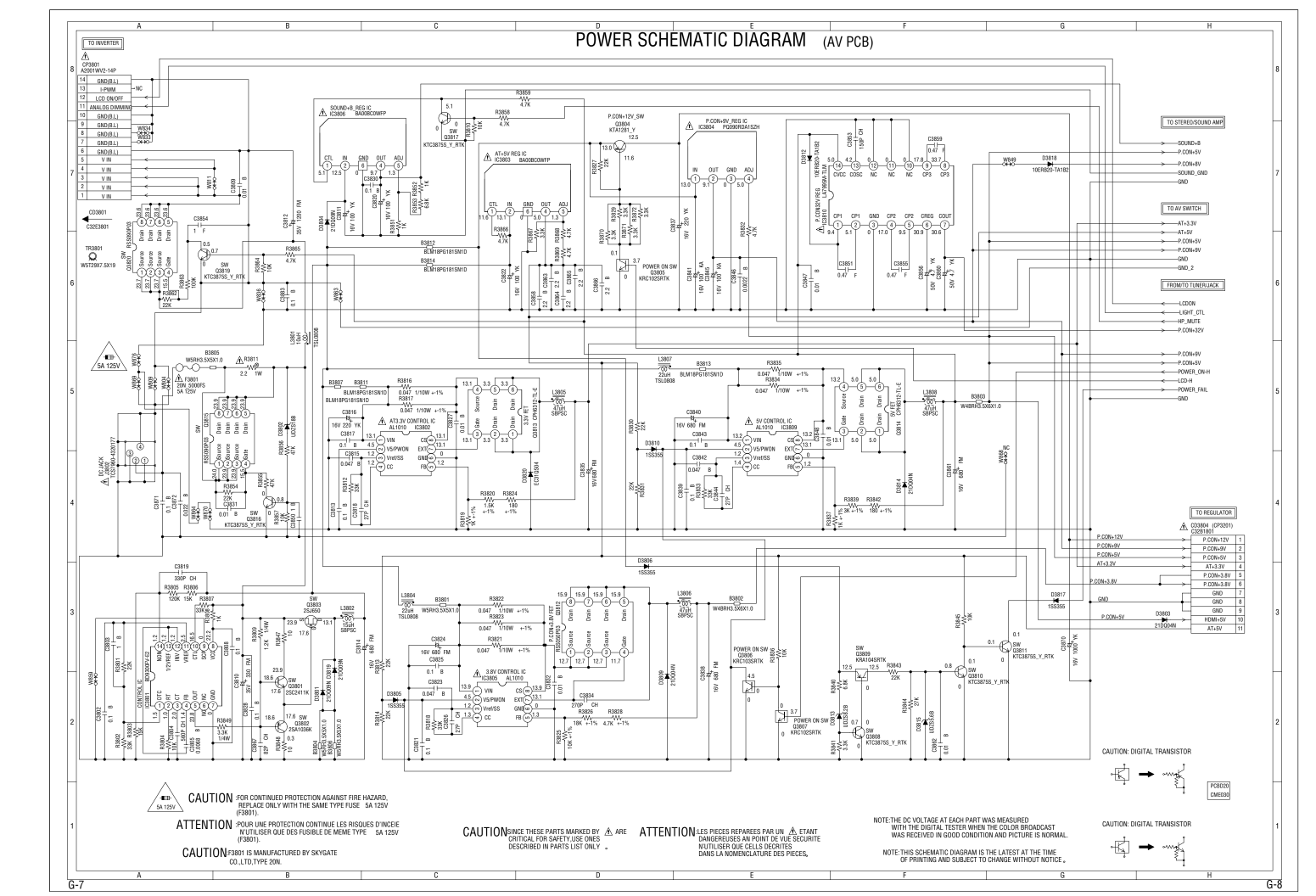
# AC ADAPTER SOLDER SIDE

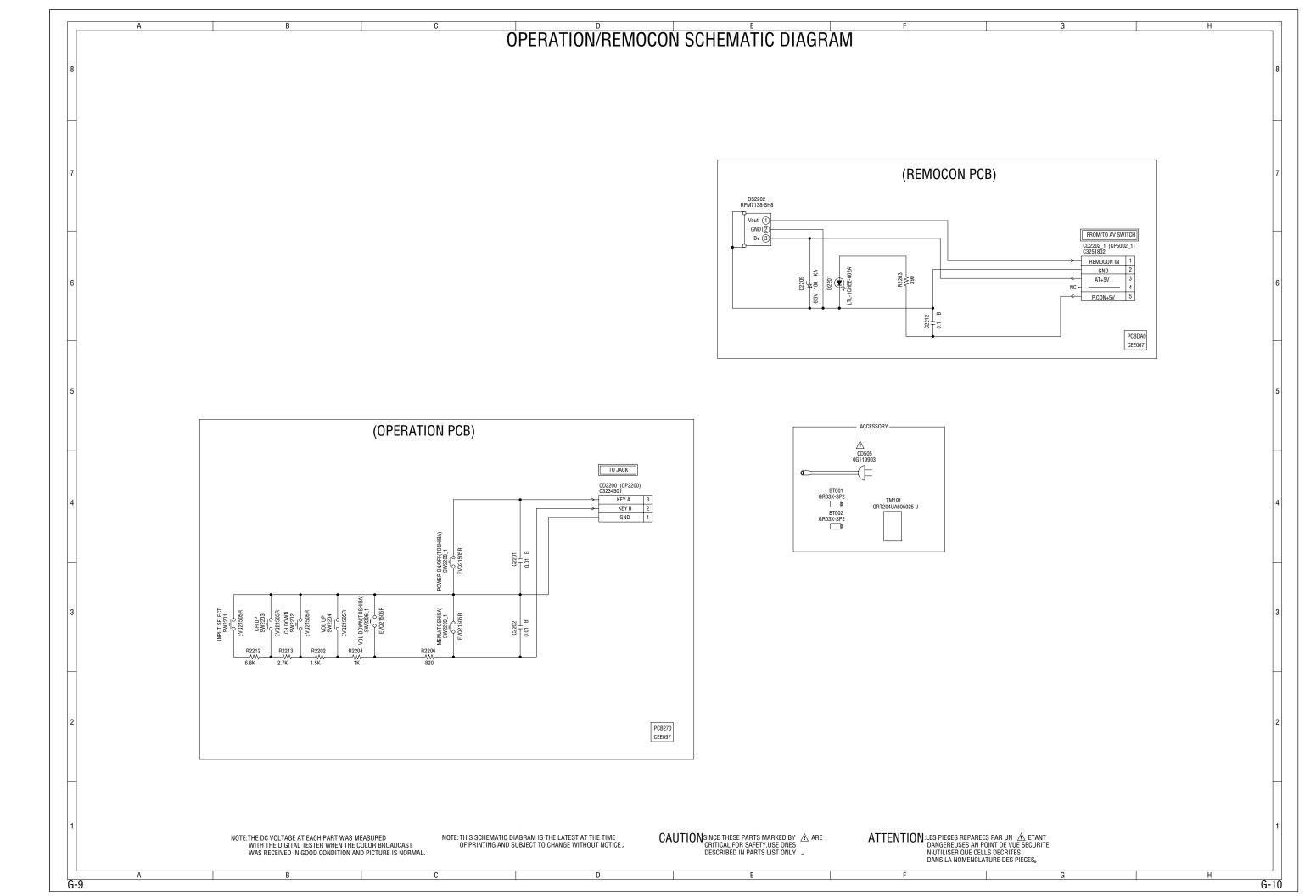


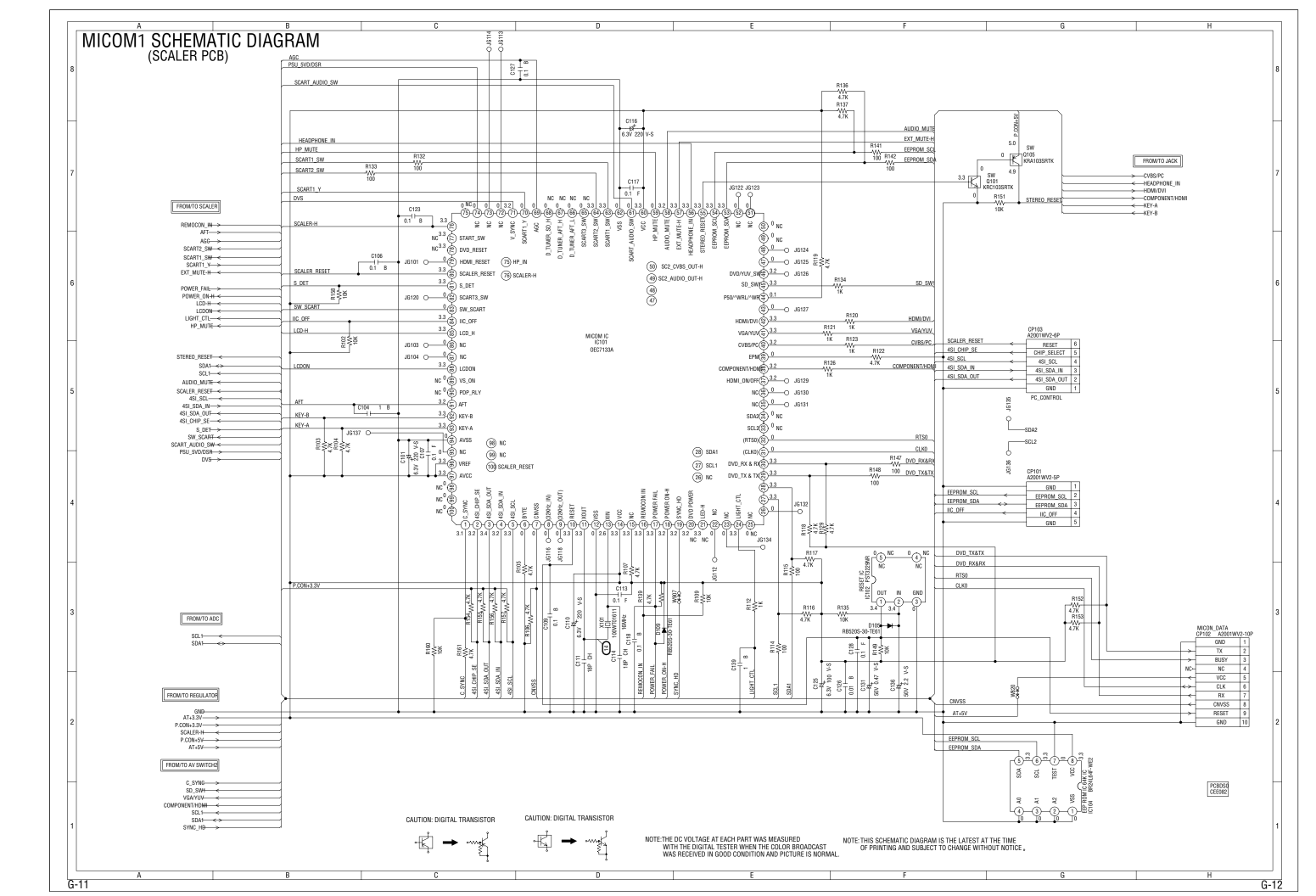


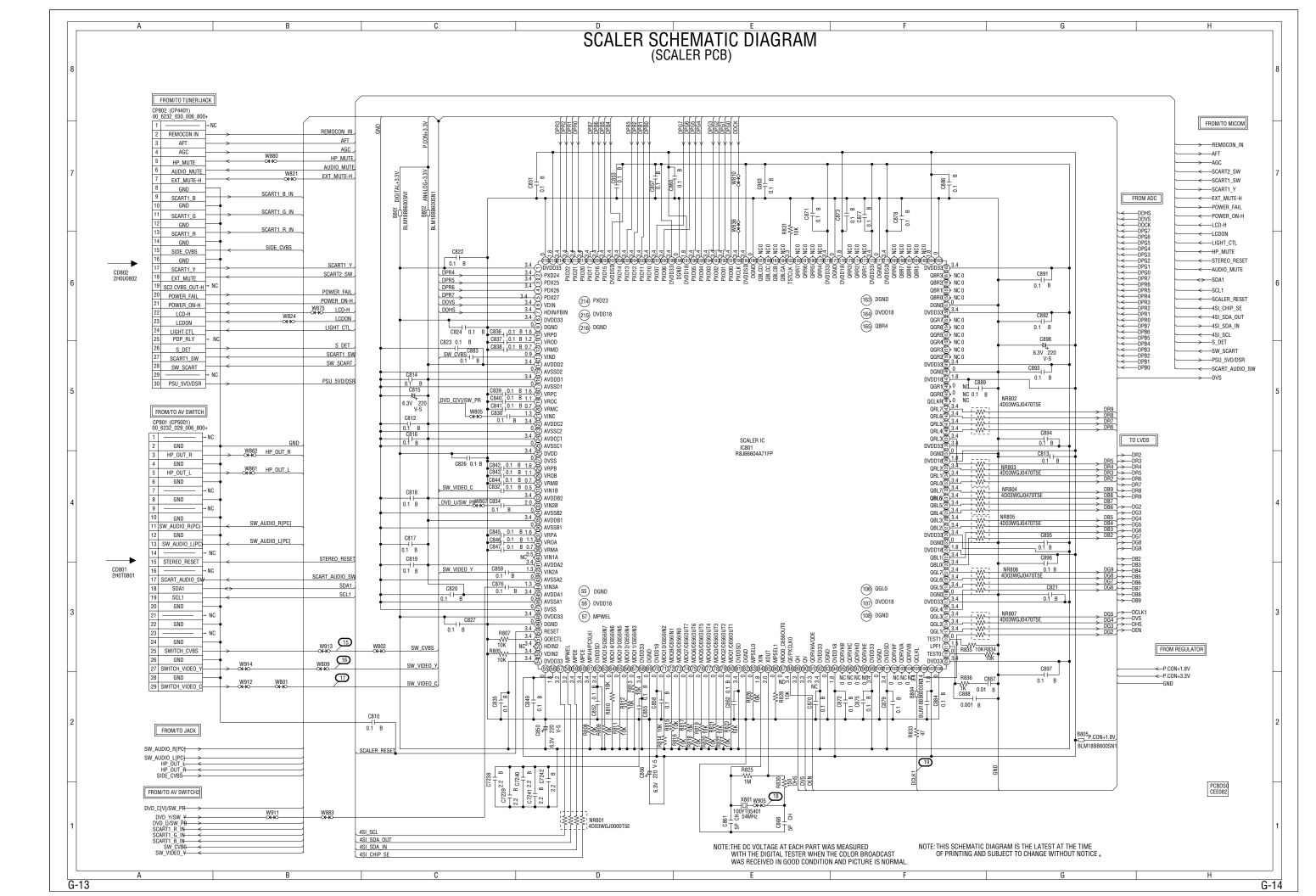


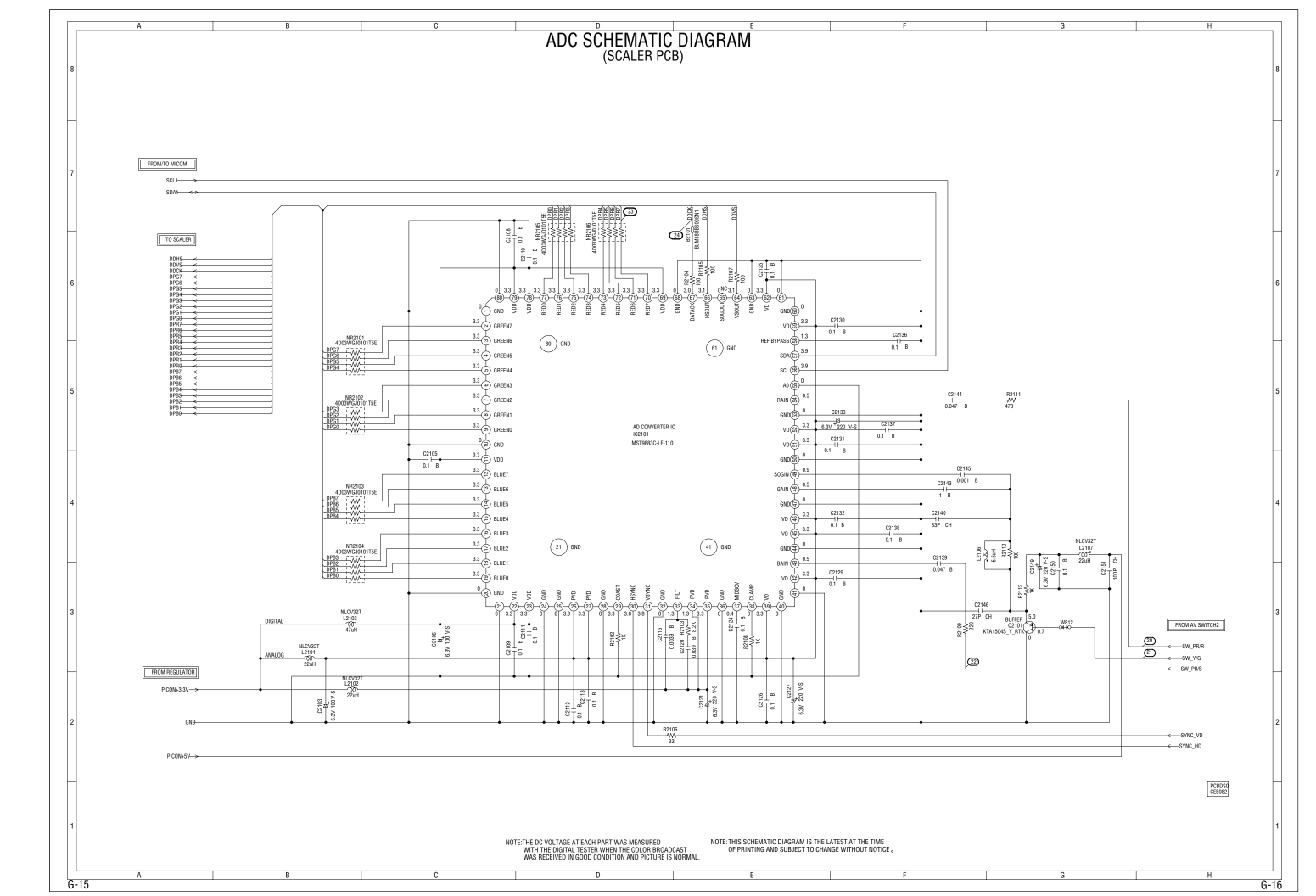


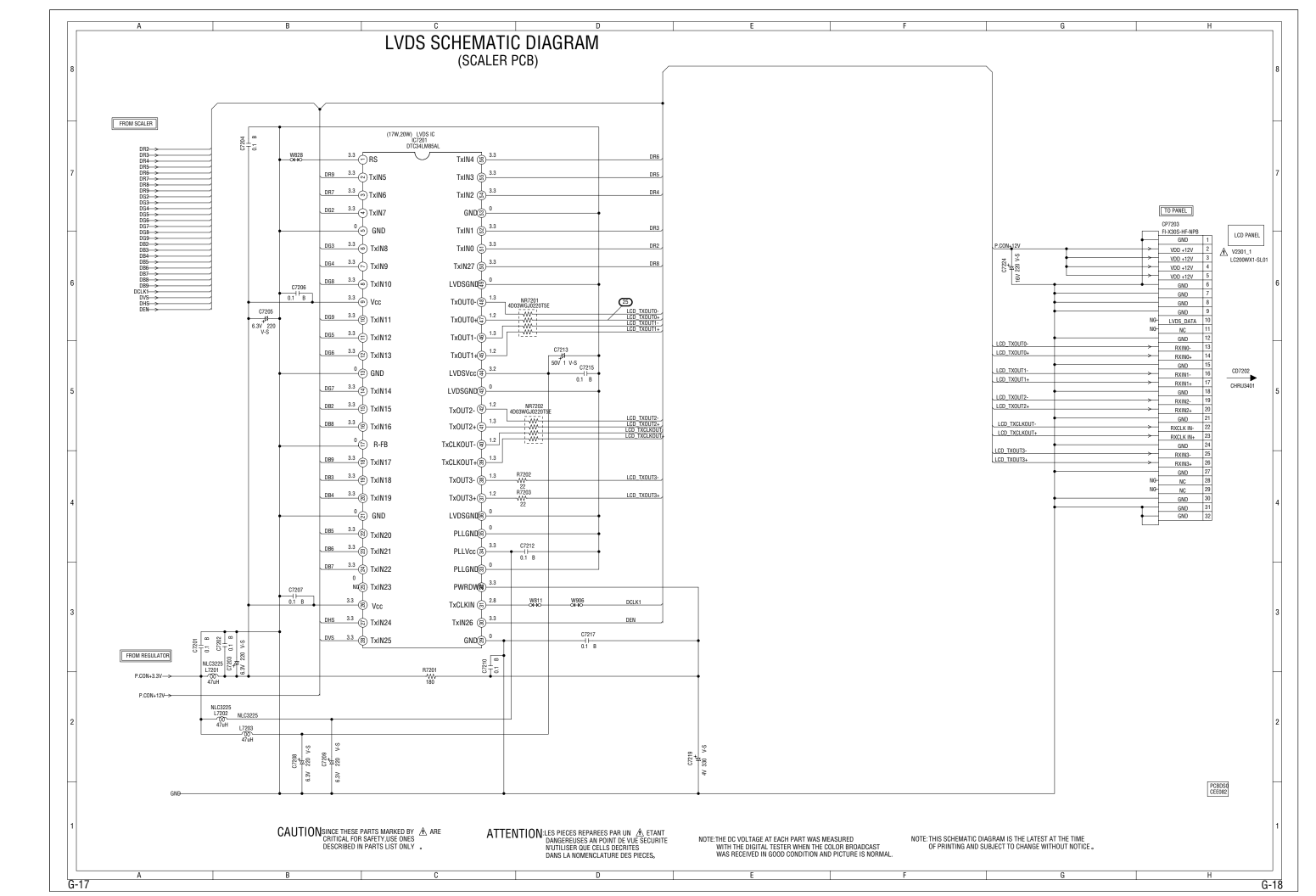


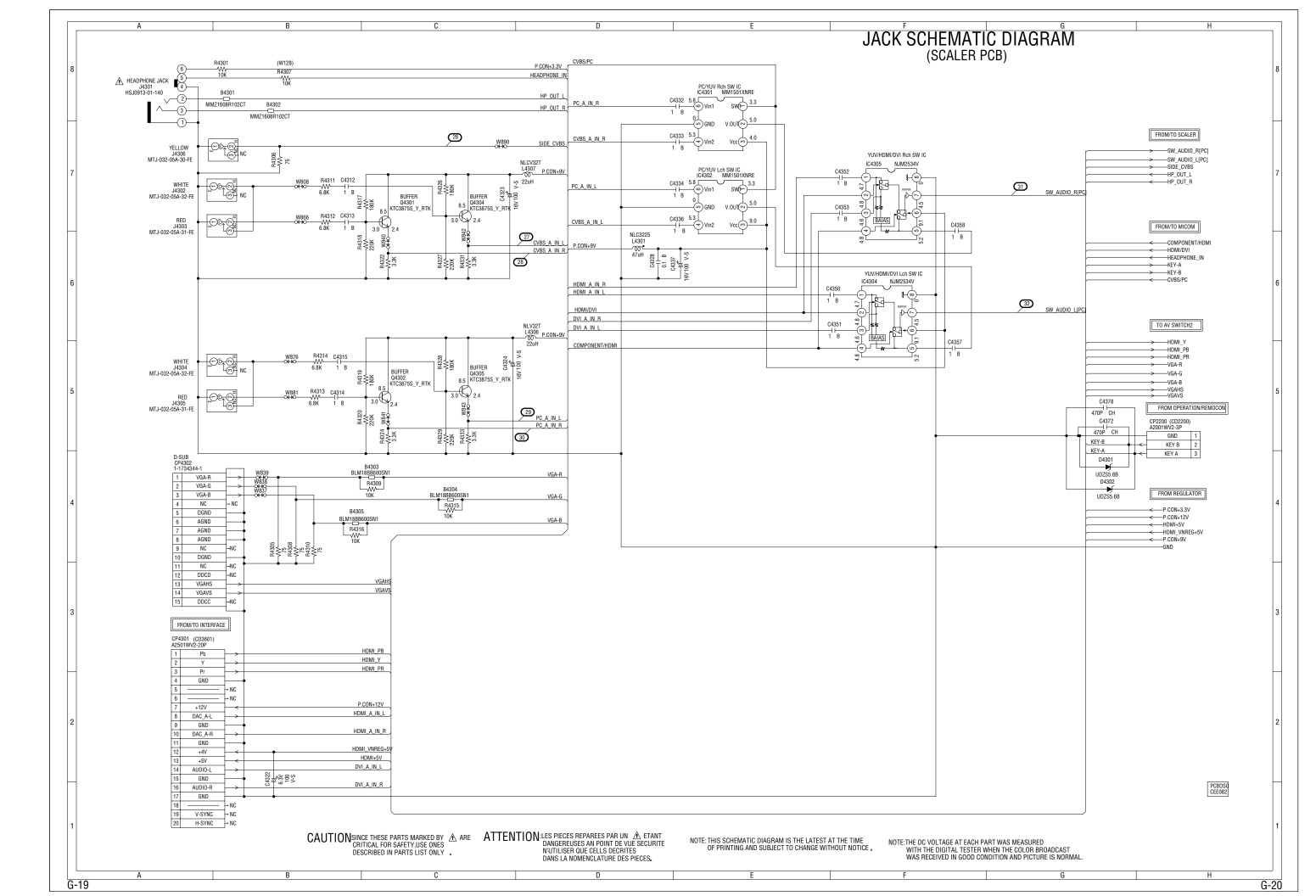


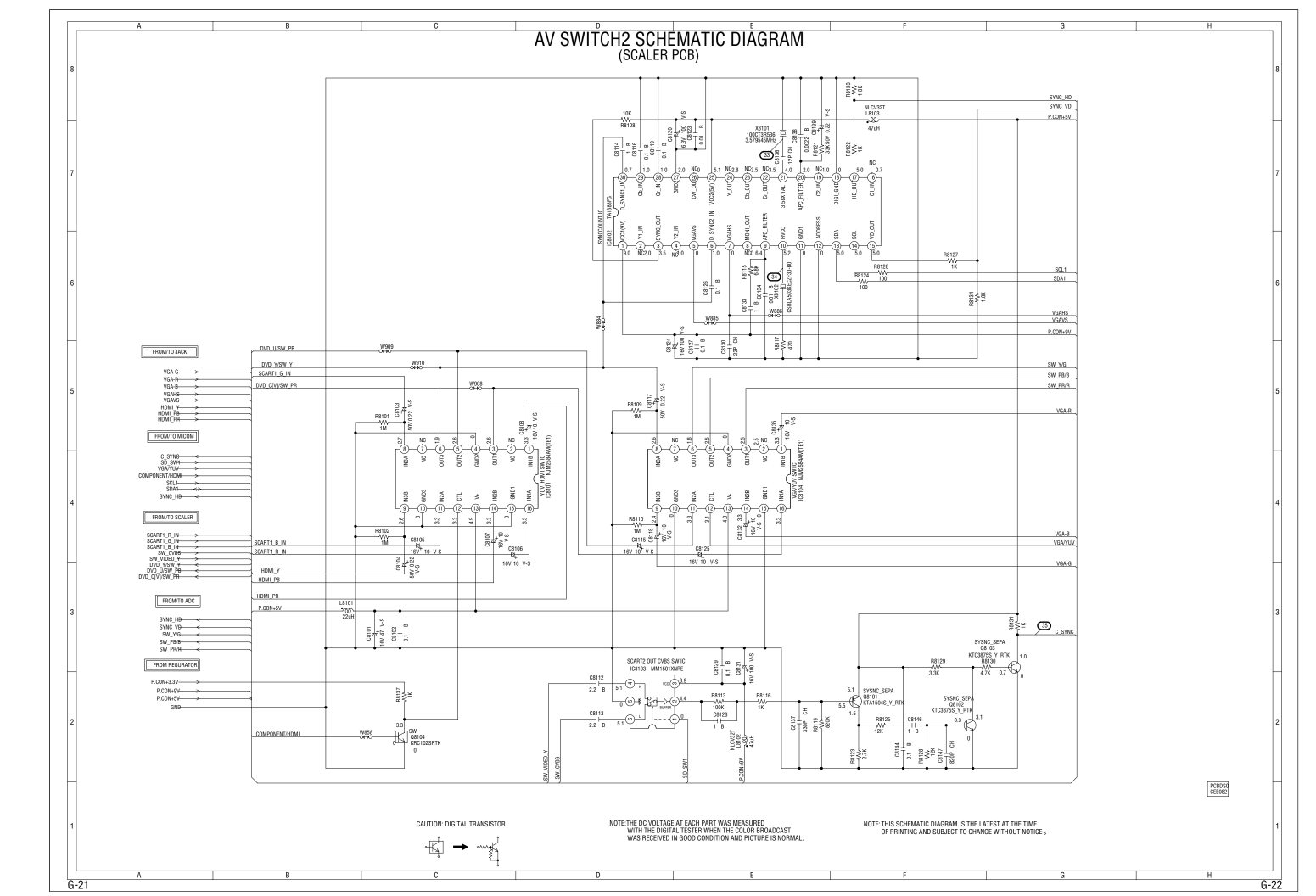


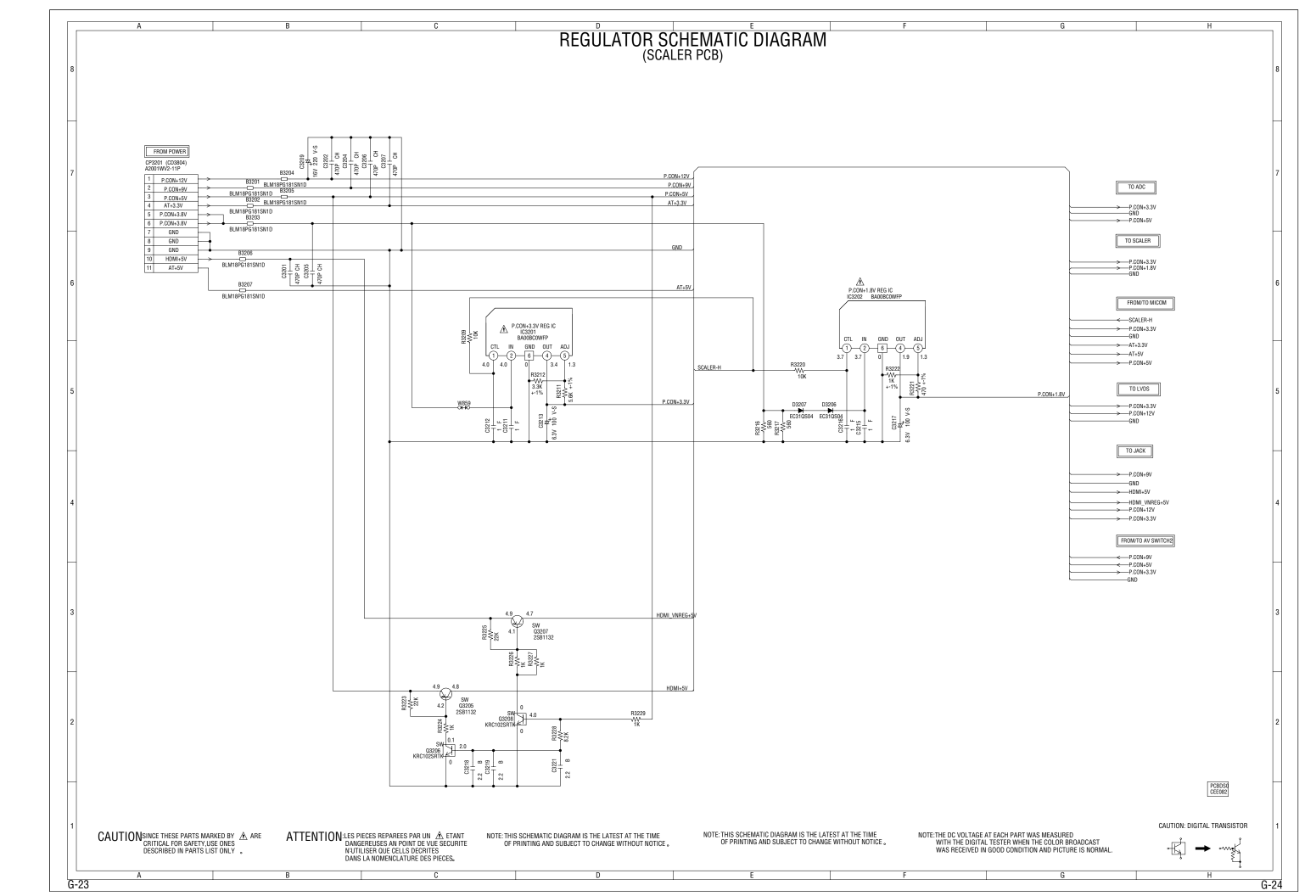


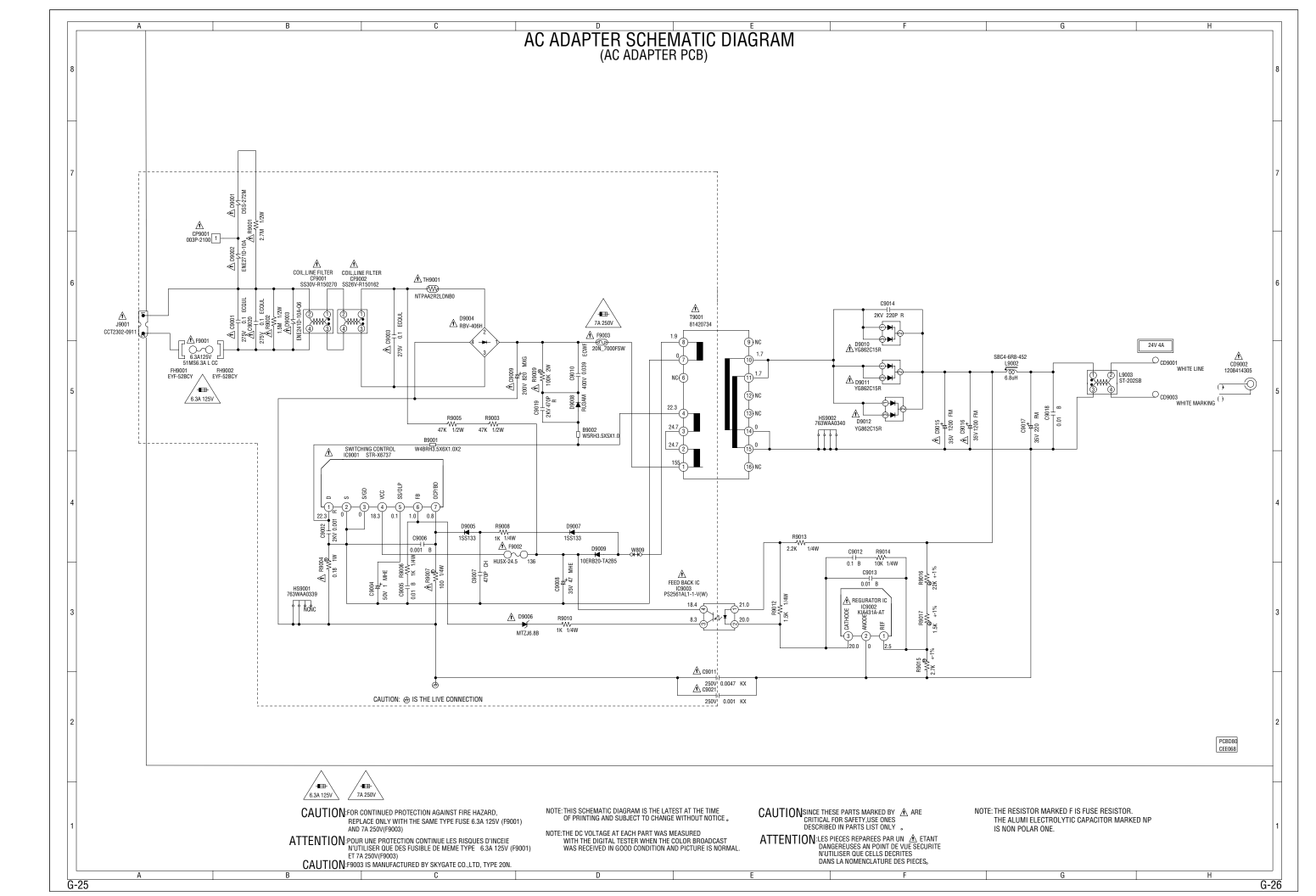


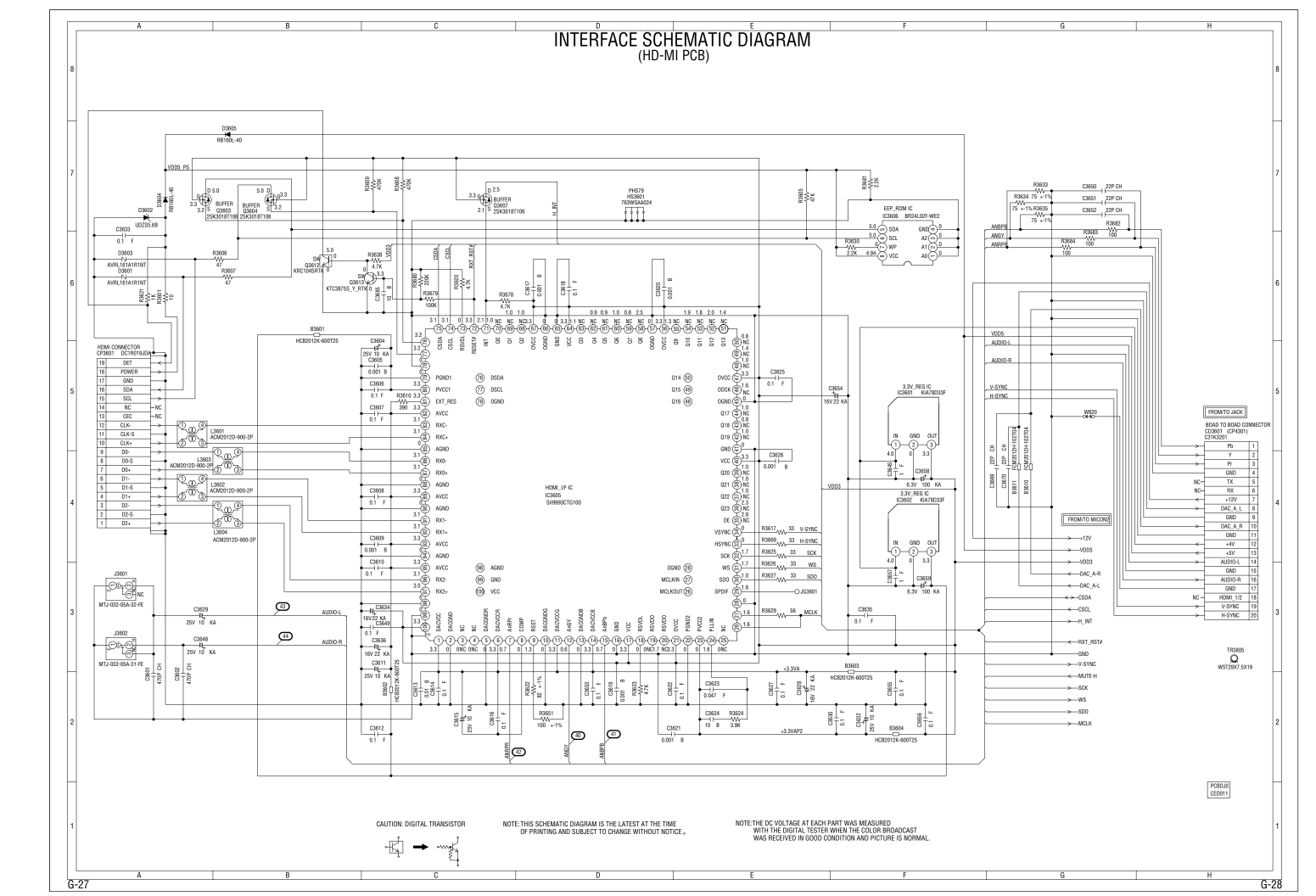


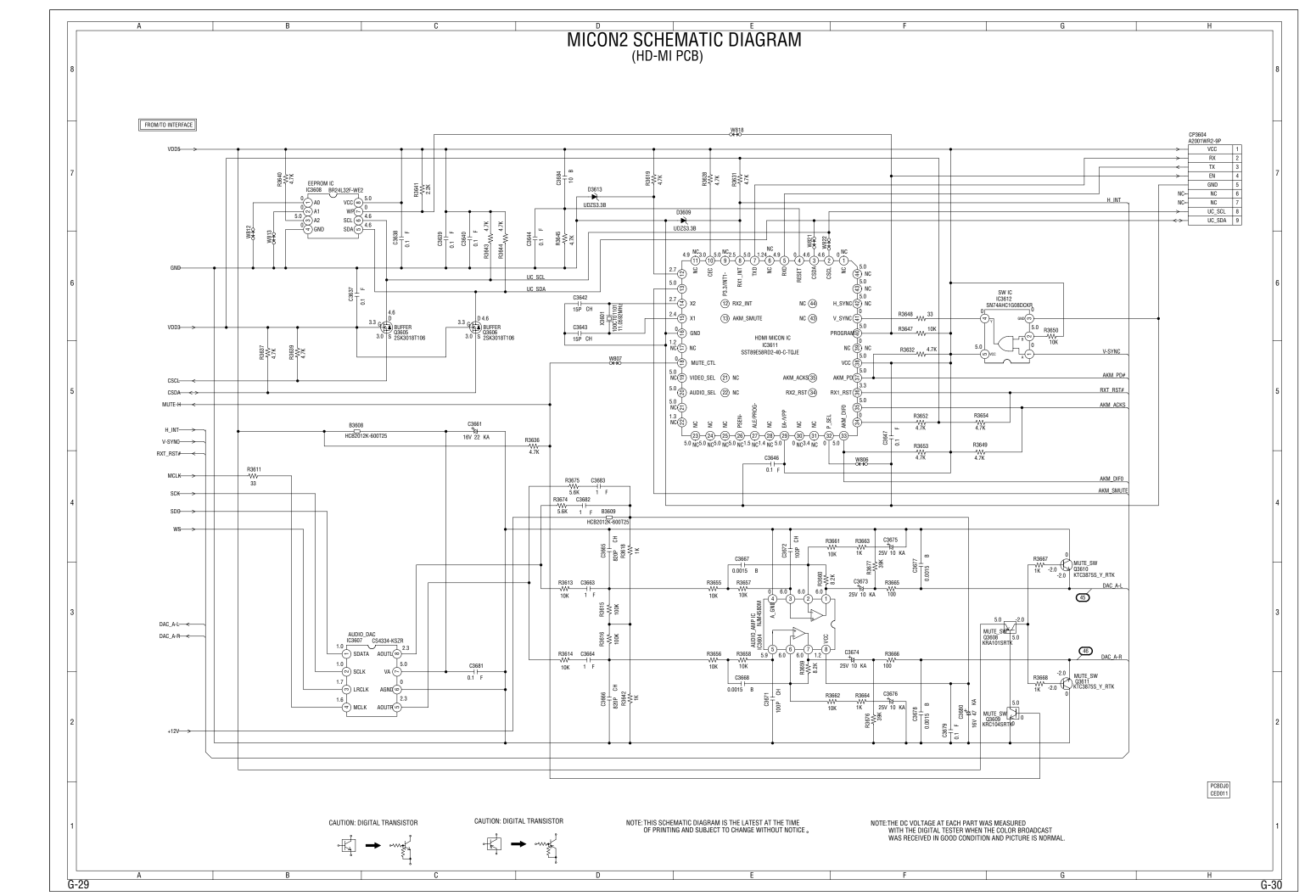




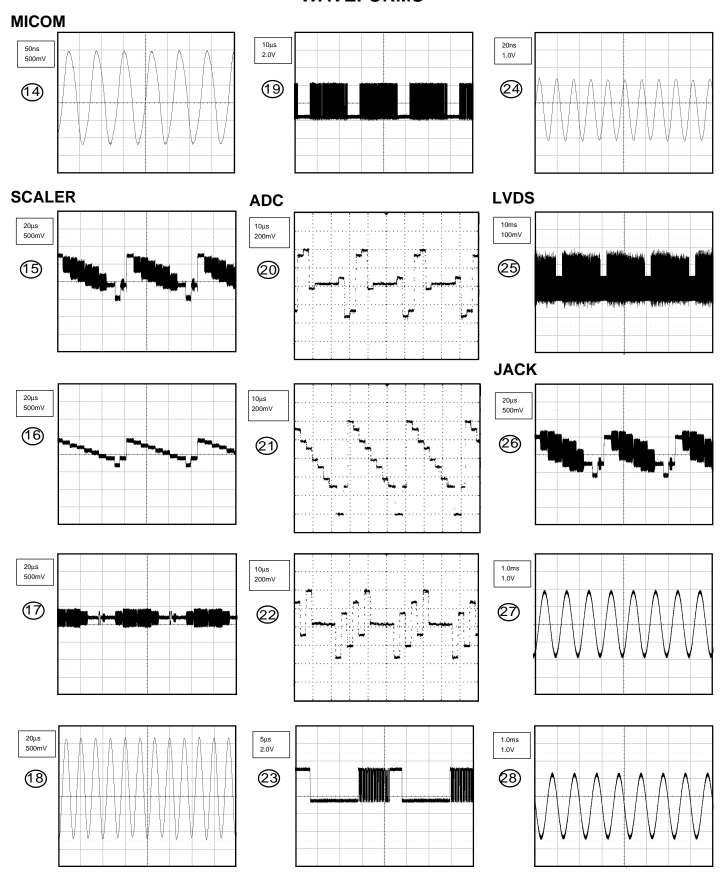








### **WAVEFORMS**



NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

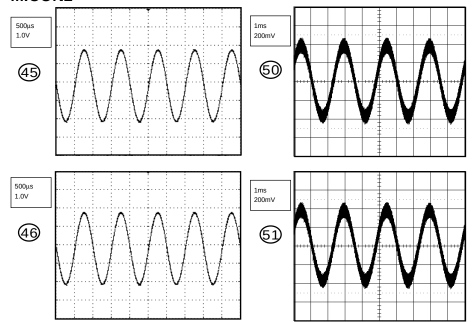
## **INTERFACE** 1.0μs 50mV 1.0ms 10μs 200mV 1.0V 29 34) 40 5.0μs 1.0V 1.0V 200mV 30 35) (41) **AV SWITCH** 1.0ms 2.0V 200mV 36 31) 42 500μs 1.0ms 1.0V 100μs 2.0V 200mV (32) 37) 43 **AV SWITCH2 TUNER/JACK** 20μs 500mV 500μs 100mV 200mV 33 (38) 44)

**WAVEFORMS** 

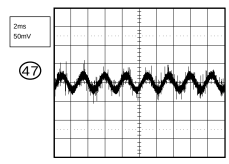
NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

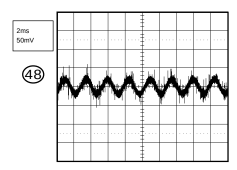
### **WAVEFORMS**

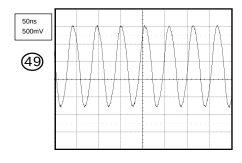
#### MICON2



#### STEREO/SOUND AMP

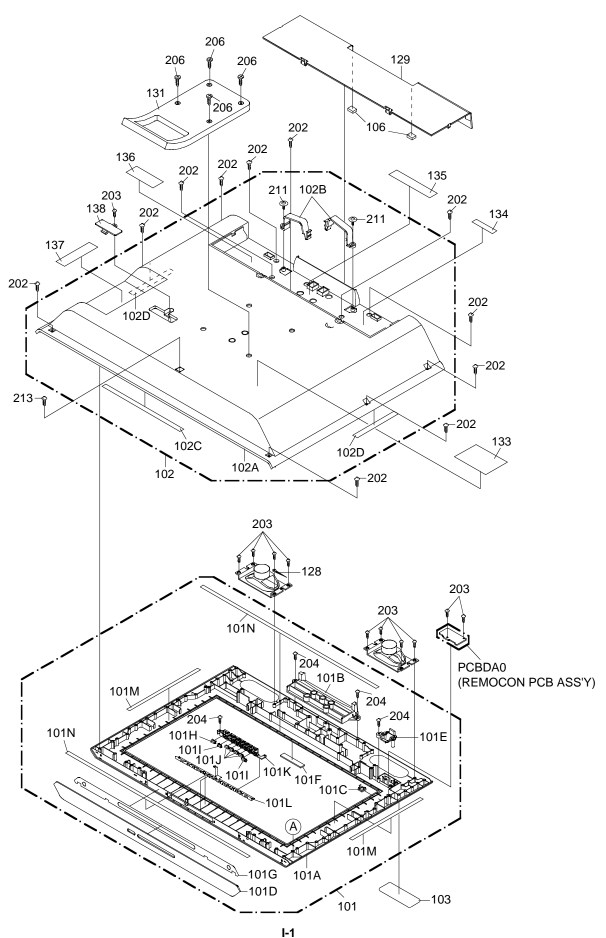




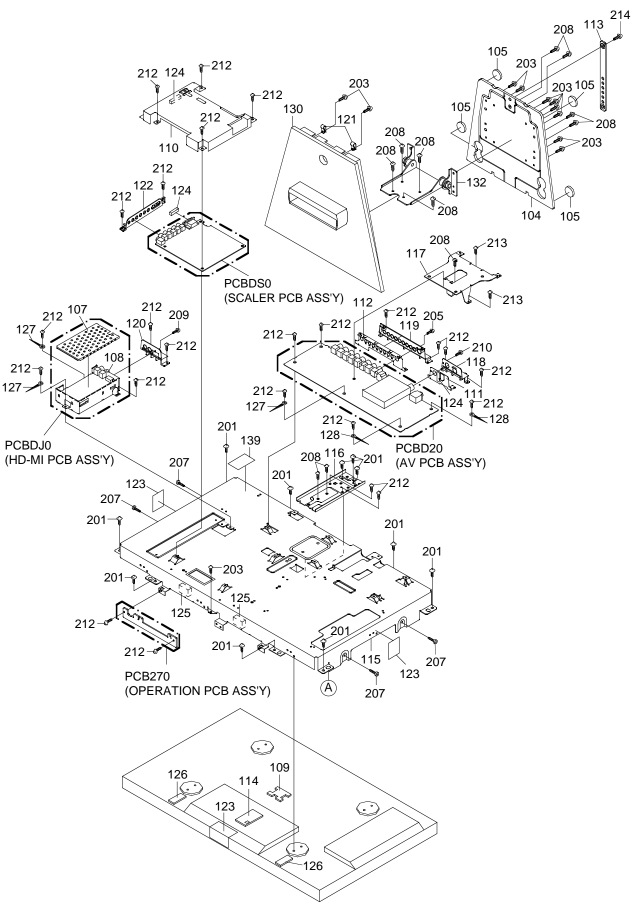


NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

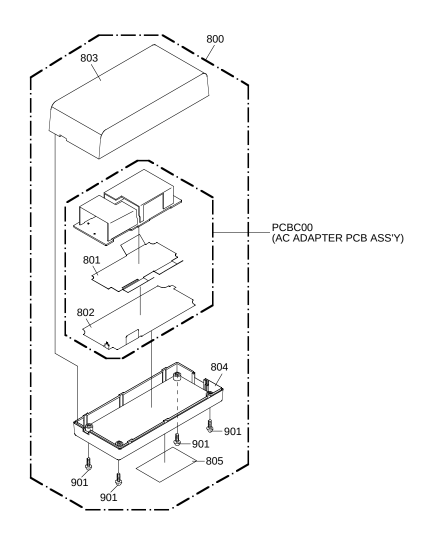
#### **MECHANICAL EXPLODED VIEW**



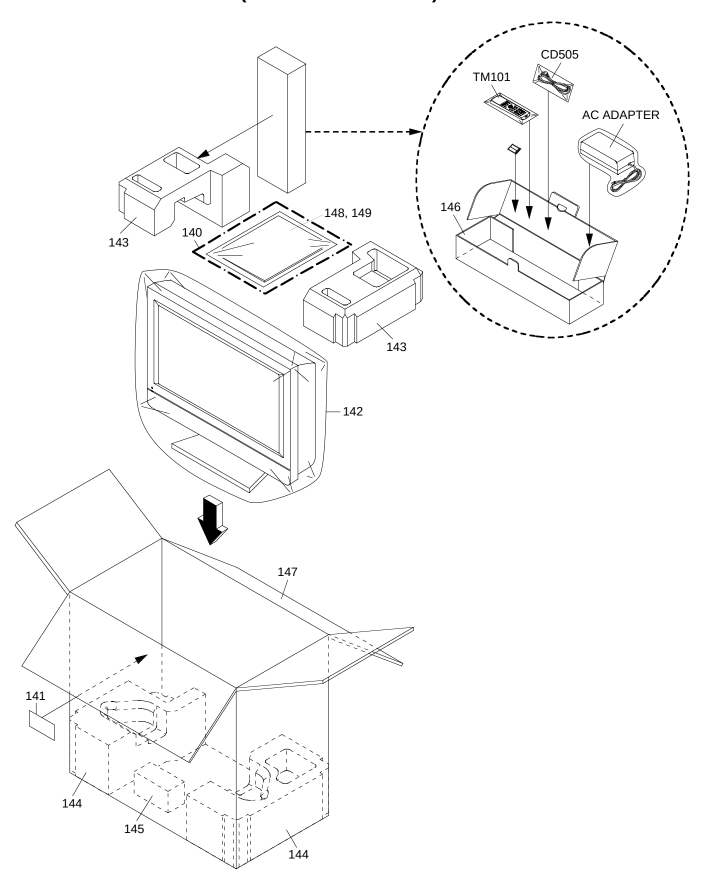
#### **MECHANICAL EXPLODED VIEW**



# MECHANICAL EXPLODED VIEW (AC ADAPTER)



# MECHANICAL EXPLODED VIEW (PACKING DIAGRAM)



## **MECHANICAL REPLACEMENT PARTS LIST**

Location No.	TSB P/N	Reference No.	Description
101	72781975	7A7010129B	FRONT CABI ASS'Y
101A	72782437	701WPJ1382	CABINET,FRONT
101B	72799365	702WPB0077	COVER,HINGE
101C	72799406	711WPA0242	PLATE,FRONT
101D	72781962	711WPC0017	PLATE, TOP ASS'Y
101E	72799471	713WPA0375	GLASS,LED
101F	72799690	7235490068	BADGE,BRAND
101G	72799725	7290000158	DOUBLE,FACE-TAPE
101H	72799783	735WPE0048	BUTTON,CAP-1
1011	72799784	735WPE0049	BUTTON,CAP-2
101J	72799785	735WPE0050	BUTTON,CAP-3
101K	72799825	738WPA0172	BUTTON,FRAME-TV
101L	72799862	752WSA0516	SHIELD,BUTTON
101M	72781217	800WQ0A049	FELT,SHEET
101N	72781214	800WQ00094	FELT,SHEET
102	72782457	7A7020051C	BACK,CABI ASS'Y
102A	72782462	702WPB0087	CABINET,BACK
102B	72799978	774WPA0007	HOLDER,CORD
102C	72794722	800WQ0A070	FELT SHEET
102D	72795622	800WQ0A110	FELT,SHEET
103	72781966	7230007979	POP,LABEL
104	72799960	761WSB0008	ANGLE,STAND
105	72781208	800WFA0078	CUSHION,LEG
106	72781209	800WFA0081	CUSHION
107	72799836	752WSA0413	HDMI SHIELD,COVER
108	72799858	752WSA0511	SHIELD,BOTTOM HDMI
109	72799728	735WEA0004	SHEET,CU
110	72799833	751WSA0017	SHIELD,LCD-PCB
111	72799859	752WSA0512	SHIELD,JACK-1
112	72799860	752WSA0513	SHIELD,JACK-2
113	72781312	89900FB118	BAND
114	72799891	753WEA0022	SHEET,CU
115	72781969	761WSA0261	COVER,LCD
116	72799949	761WSA0264	ANGLE, HINGE
117	72781970	761WSA0266	ANGLE,HANDLE-TV
118	72799972	771WPB0054	PLATE JACK 2
119	72781971	771WPB0055	PLATE, JACK-2
120	72799973	771WPB0056	PLATE, JACK-3
121	72781311	899000NK4N	CABLE, CLAMPS
122	72799977	771WPJ0004	PLATE, JACK SIDE
123	72781302	890MP2401A	TAPE 50*35
124 125	72781304 72781978	8965TS0415 8965TS1017	CUSHION 65TS4-2(15*50*16) CUSHION 65TS10-10(17.5*20*14)
126	72781306	8965TS1060	CUSHION W10/H10/L60
127	72795699	899EFBA002	WIRING-CLIP
128	72795680	8995034000	CORD CLIP UL CO.
129	72799367	702WPB0080	COVER,BACK
130	72799389	704WPB0012	STAND
131	72799393	705WPB0028	HANDLE
132	72799395	706JSA0013	HINGE ASS'Y
133	72782514	7225490220	SHEET,RATING
134	72799603	7230007975	SHEET,JACK-1
135	72781965	7230007976	SHEET,JACK-2
136	72799604	7230007977	SHEET,JACK-3
137	72799605	7230007978	SHEET, JACK SIDE
138	72799366	702WPB0079	COVER,CONNECTOR
139	72799484	7220001115	SHEET,CSA WARNING
140	72782524	A3U702D975	INSTRUCTION BOOK KIT
141	72781967	7230008023	SHEET,BAR CODE
142	72781972	791WHDA001	LAMIFILM,BAG
143	72781973	792WHA0614	PACKAGE,TOP
144	72781010	792WHA0615	PACKAGE,BOTTOM
145	72781015	792WHA0625	PACKAGE,PAD
146	72781023	793WCA0017	ACCESSORY BOX
147	72782527	793WCDC989	GIFT BOX
148	72795600	JA4ND100	POLYBAG INSTRUCTION(RED CAUTION)
149	72782528	J3U70221A	INSTRUCTION BOOK

## **MECHANICAL REPLACEMENT PARTS LIST**

Location No.	TSB P/N	Reference No.	Description
201	72781279	8117540A6U	SCREW TAP TITE(B0) TRUSS 4*16 CH
202	72781267	8110230A4U	SCREW,TAP TITE(P) BIND 3*14 CH
203	72798791	8110630A0U	SCREW TAP TITE(P) BRAZIER 3*10 CH
204	72798790	811063080U	SCREW TAP TITE(P) BRAZIER 3*8 CH
205	72781265	811023080U	SCREW TAP TITE(P) BIND 3*8 CH
206	72781232	8102240A2U	SCREW,BIND M4*12 CH
207	72781259	810A13060U	SCREW WASHER(A) M3*6 CH
208	72781262	810A140A0U	SCREW,WASHER(A) M4*10 CH
209	72781228	810213080U	SCREW,PAN M3*8
210	72781235	810723060U	SCREW TAP TITE(S) BIND 3*6 CH
211	72781292	8159130A0S	SCREW,TAPPING(B) WASHER12 PAN 3*10 BLACK
212	72781292	810923060U	SCREW TAP TITE(B) BIND 3*6 CH
213	72798787	810923080U	SCREW TAP TITE(B) BIND 3*8 CH
214	72781977	814623080U	SCREW,TAP TITE(B) BIND 3*5.7+4*2.3 CH
214	12101311	0140230000	30KEW, FAI THE (B) BIND 3 3.774 2.3 OH
800	72782530	A3U702D800	AC ADAPTER CABI ASSY
801	72799696	724WNA0014	SHEET,PC
802	72799865	752WSA0527	SHIELD,BOTTOM
803	72799341	702WPA1187	CABINET,TOP
804	72799342	702WPA1188	CABINET,BOTTOM
805	72782531	7225490221	SHEET,ADAPTER
901	72798791	8110630A0U	SCREW TAP TITE(P) BRAZIER 3*10 CH

Location No.	TSB P/N	Reference No.		
<b>▲</b> R306	72797854	R3X1814R7J	ESISTORS R,METAL OXIDE	4.7 OHM 1W
<b>△</b> R317	72797854	R3X1814R7J	R,METAL OXIDE	4.7 OHM 1W
<b>△</b> R3811	72796433	R3X1812R2J	R,METAL OXIDE	2.2 OHM 1W
<b>△</b> R9001	72794631	R0G3K2275K	RC	2.7M OHM 1/2W
<b>△</b> R9001 <b>△</b> R9002	72795500	R002T2155J	RC	1.5M OHM 1/2W
<b>△</b> R9002	72796436	R3X181R18J	R,METAL OXIDE	0.18 OHM 1W
<b>△</b> R9004 <b>△</b> R9007	72794617	R65584101J	R,FUSE	100 OHM 1/4W
<b>△</b> R9007 <b>△</b> R9009	72796001	R3X28A104J		100 OHM 1/4W
<b>213</b> N9009	12190001		R,METAL OXIDE APACITORS	TOOK OT IIVI 2VV
C317	72794410	E5EZF3102M	CE	1000 UF 25V
C3812	72781397	E61FF4122N	CE	1200 UF 35V
<b>△</b> C9001	72795567	P2122B104M	CMP	0.1 UF 275V ECQUL
C9002	72794393	C03L0R713K	CC	0.001 UF 2KV R
<b>△</b> C9003	72795567	P2122B104M	CMP	0.1 UF 275V ECQUL
<b>△</b> C9009	72781428	E62XFC821D	CE	5*35 820 UF 200V
C9010	72794407	P411F4393J	CMPP	0.039 UF 400V ECWF
<b>△</b> C9011	72795579	CD39E0MQ3M	CC	0.0047UF 250V
C9014	72794414	C03L0R7H2K	CC	220 PF 2KV R
<b>△</b> C9015	72781396	E61FF4122D	CE	1200 UF 35V
<b>△</b> C9016	72781396	E61FF4122D	CE	1200 UF 35V
C9019	72797089	C03L0R7Q2K	CC	470 PF 2KV R
<b>△</b> C9020	72795567	P2122B104M	CMP	0.1 UF 275V ECQUL
<b>△</b> C9021	72794409	CD39E0M13M	CC	0.001 UF 250V
			DIODES	
D105	72781371	DD7R20S300	DIODE, SCHOTTKY BARRIER	RB520S-30-TE61
D109	72781371	DD7R20S300	DIODE, SCHOTTKY BARRIER	RB520S-30-TE61
D301	72794480	D28T21DQN9	DIODE,SCHOTTKY	21DQ09N-TA2B1
D302	72794480	D28T21DQN9	DIODE,SCHOTTKY	21DQ09N-TA2B1
D2201	72796482	0021E2Q140	LED	LTL-1CHEE-002A
D3206	72797300	D28R1QS040	DIODE	EC31QS04-TE12L
D3207	72797300	D28R1QS040	DIODE	EC31QS04-TE12L
D3601	72781361	D77R1A1R10	DIODE, VARISTA	AVRL161A1R1NT
D3602	72781375	DE7RB5R62B	DIODE ZENER	UDZS5.6B TE-17
D3603	72781361	D77R1A1R10	DIODE, VARISTA	AVRL161A1R1NT
D3604	72781372	DD7R60L400	DIODE, SCHOTTKY	RB160L-40-TE25
D3605	72781372	DD7R60L400	DIODE,SCHOTTKY	RB160L-40-TE25
D3609 D3613	72781374 72781374	DE7RB3R32B DE7RB3R32B	DIODE,ZENER DIODE,ZENER	UDZS3.3B TE-17 UDZS3.3B TE-17
D3801	72794480	D28T21DQN9	DIODE,SCHOTTKY	21DQ09N-TA2B1
D3802	72781373	DE7RB1802B	DIODE,ZENER	UDZS18B TE-17
D3803	72794485	D28T21DQN4	DIODE,SCHOTTKY	21DQ04N-TA2B1
D3804	72794480	D28T21DQN9	DIODE,SCHOTTKY	21DQ09N-TA2B1
D3805	72795897	DD7R0S3550	DIODE, SILICON	1SS355 TE-17
D3806	72795897	DD7R0S3550	DIODE,SILICON	1SS355 TE-17
D3809	72794485	D28T21DQN4	DIODE,SCHOTTKY	21DQ04N-TA2B1
D3810	72795897	DD7R0S3550	DIODE, SILICON	1SS355 TE-17
D3812	72796388	D28T0ERB20	DIODE,RECTIFIER	10ERB20-TA1B2
D3813	72781377	DE7RB8R22B	DIODE,ZENER	UDZS8.2B TE-17
D3814	72794485	D28T21DQN4	DIODE,SCHOTTKY	21DQ04N-TA2B1
D3815	72781375	DE7RB5R62B	DIODE,ZENER	UDZS5.6B TE-17
D3817	72795897	DD7R0S3550	DIODE,SILICON	1SS355 TE-17
D3818	72796388	D28T0ERB20	DIODE,RECTIFIER	10ERB20-TA1B2
D3819	72794480	D28T21DQN9	DIODE,SCHOTTKY	21DQ09N-TA2B1
D3820	72797300	D28R1QS040	DIODE	EC31QS04-TE12L
D4301	72781375	DE7RB5R62B	DIODE,ZENER	UDZS5.6B TE-17
D4302	72781375	DE7RB5R62B	DIODE,ZENER	UDZS5.6B TE-17
D5001 <b>△</b> D9001	72781371	DD7R20S300	DIODE, SCHOTTKY BARRIER DIODE, VARISTA	RB520S-30-TE61
<b>△</b> D9001 <b>△</b> D9002	72794484	DOU002720M	DIODE, VARISTA DIODE, VARISTA	DSS-272M-S00B ENE271D-10A
<b>△</b> D9002 <b>△</b> D9003	72795544 72797313	D6E027110A D6CE24110A	DIODE, VARISTA DIODE, VARISTA	ENE2/1D-10A ENE241D-10A-Q6
△D9003 △D9004	72797313	D2BE0406H0	DIODE, VARISTA DIODE, BRIDGE	RBV-406H
D9005	72794491	D1VT001330	DIODE, SILICON	1SS133T-77
<b>△</b> D9006	72794478	D97U06R81B	DIODE,ZENER	MTZJ6.8B T-77
D9007	72794491	D1VT001330	DIODE,SILICON	1SS133T-77
D9008	72781356	D2B0RU3AM0	DIODE,SILICON	RU3AM
D9009	72794492	D28X0ERB20	DIODE,RECTIFIER	10ERB20-TA2B5

Location No.	TSB P/N	Reference No.	Description	
<b>△</b> D9010	72781359	D2CA2C15R0	DIODE, SCHOTTKY BARRIER	YG862C15R
<b>△</b> D9011	72781359	D2CA2C15R0	DIODE, SCHOTTKY BARRIER	YG862C15R
<b>△</b> D9012	72781359	D2CA2C15R0	DIODE,SCHOTTKY BARRIER ICS	YG862C15R
IC101	72782552	I56F07133A	IC	OEC7133A
IC102	72795101	I9UF032290	IC	PST3229NR
IC104 <b>▲</b> IC301	72782556 72781433	S3U701DE04 I03DP901E0	MEMORY DATA IC	BR24L64F-WE2 LA4901-E
△IC302	72781433	I03DP901E0	IC	LA4901-E
IC801	72781487	I56K04A710	IC	R8J66604A71FP
IC2101	72781516	IFSK0883C0	IC	MST9883C-LF-110
<b>△</b> IC3201	72781440	I07F0C0WF0	IC	BA00BC0WFP-E2
<b>△</b> IC3202	72781440	I07F0C0WF0	IC	BA00BC0WFP-E2
IC3601	72797597	I1KF98D330	IC	KIA78D33F
IC3602	72797597	I1KF98D330	IC	KIA78D33F
IC3604	72795921	I0QJ045800	IC IC	NJM4580M(TE1)
IC3605 IC3606	72781495 72781958	I5PF099930 S3U701DE03	MEMORY DATA	SII9993CTG100 BR24L02F-WE2
IC3607	72781457	I1FF043340	IC	CS4334-KSZR
IC3608	72781957	S3U701DE02	MEMORY DATA	BR24L32F-WE2
IC3611	72781499	ICMF08RD20	IC	SST89E58RD2-40-C-TQJE
IC3612	72797630	I5CF01G080	IC	SN74AHC1G08DCKR
IC3801	72781439	I07F093000	IC	BD9300FV-E2
<b>△</b> IC3802	72797601	I1LF010100	IC	AL1010
▲IC3803 ▲IC3804	72781440 72781443	107F0C0WF0	IC IC	BA00BC0WFP-E2
<b>△</b> IC3805	72797601	I0GA9090R0 I1LF010100	IC IC	PQ090RDA1SZH AL1010
<b>△</b> IC3806	72781440	107F0C0WF0	IC	BA00BC0WFP-E2
<b>△</b> IC3809	72797601	I1LF010100	IC	AL1010
<b>△</b> IC3810	72797534	I03D979950	IC	LA7995M-TLM
IC4301	72794502	I0UF015010	IC	MM1501XNRE
IC4302	72794502	I0UF015010	IC	MM1501XNRE
IC4304	72795918	I0QF02534V	IC	NJM2534V(TE2)
IC4305 IC5001	72795918 72795918	I0QF02534V I0QF02534V	IC IC	NJM2534V(TE2) NJM2534V(TE2)
IC6601	72781453	I19FF34400	IC	MSP3440G-QA-C12-100
IC7201	72797639	IFKJ0LM850	IC	DTC34LM85AL
IC8101	72797567	I0QF025840	IC	NJM2584AM(TE1)
IC8102	72781437	I05FE13830	IC	TA1383FG
IC8103	72794502	I0UF015010	IC	MM1501XNRE
IC8104	72797567	I0QF025840	IC	NJM2584AM(TE1)
<b>△</b> IC9001 <b>△</b> IC9002	72781442 72794508	I0BT0X6730 I1KJ9A431A	IC IC	STR-X6737 KIA431A-AT
<b>△</b> IC9002 <b>△</b> IC9003	72794512	000220002W	PHOTO COUPLER	PS2561AL1-1-V(W)
	72701012		ANSISTORS	1 02001/121 1 1 (11)
Q101	72794567	TNAAC05002	COMPOUND TRANSISTOR	KRC103SRTK
Q105	72798367	TPAAC05002	COMPOUND TRANSISTOR	KRA103SRTK
Q301	72798321	T93A018020	TRANSISTOR, SILICON	2SD1802S/T-TL-E
Q302 Q307	72798321 72794571	T93A018020 TCAA3875SY	TRANSISTOR, SILICON TRANSISTOR, SILICON	2SD1802S/T-TL-E KTC3875S Y RTK
Q307 Q2101	72794566	TAAA1504SY	TRANSISTOR, SILICON	KTA1504S_Y_RTK
Q3205	72798319	T77J011320	TRANSISTOR, SILICON	2SB1132T100(Q,R)
Q3206	72795962	TNAAB05003	COMPOUND TRANSISTOR	KRC102SRTK
Q3207	72798319	T77J011320	TRANSISTOR, SILICON	2SB1132T100(Q,R)
Q3208	72795962	TNAAB05003	COMPOUND TRANSISTOR	KRC102SRTK
Q3603	72798315	T27T030180	FET	2SK3018T106
Q3604	72798315	T27T030180	FET	2SK3018T106
Q3605	72798315	T27T030180	FET	2SK3018T106
Q3606 Q3607	72798315 72798315	T27T030180 T27T030180	FET FET	2SK3018T106 2SK3018T106
Q3608	72798366	TPAAA05001	COMPOUND TRANSISTOR	KRA101SRTK
Q3609	72794558	TNAAD05001	COMPOUND TRANSISTOR	KRC104SRTK
Q3610	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q3611	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q3612	72794558	TNAAD05001	COMPOUND TRANSISTOR	KRC104SRTK
Q3613	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK

Location No.	TSB P/N	Reference No	. Description ANSISTORS	
Q3801	72781790	T87J2411K0	TRANSISTORS	2SC2411K_Q,RT146
Q3802	72795964	T67J1036K0	TRANSISTOR, SILICON	2SA1036KT146
Q3803	72781787	T0300J6500	FET	2SJ650
Q3804	72796092	TAAT01281Y	TRANSISTOR, SILICON	KTA1281_Y
Q3805	72795962	TNAAB05003	COMPOUND TRANSISTOR	KRC102SRTK
Q3806	72793962	TNAAC05003	COMPOUND TRANSISTOR	KRC102SKTK KRC103SRTK
Q3807	72795962	TNAAB05002	COMPOUND TRANSISTOR	KRC103SKTK KRC102SRTK
Q3808	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q3809	72798368	TPAAD05003	COMPOUND TRANSISTOR	KRA104SRTK
Q3810	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q3811	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
			FET	RSS050P03 TB
Q3812	72781799	TJ7M50P030		_
Q3813	72798375	TS3M000044	COMPOUND TRANSISTOR COMPOUND TRANSISTOR	CPH6312-TL-E
Q3814	72798375	TS3M000044 TJ7l90P030	FET	CPH6312-TL-E
Q3815 Q3816	72781798 72794571	TCAA3875SY	TRANSISTOR, SILICON	RSS090P03_TB
				KTC3875S_Y_RTK
Q3817 Q3819	72794571	TCAA3875SY TCAA3875SY	TRANSISTOR, SILICON TRANSISTOR, SILICON	KTC3875S_Y_RTK KTC3875S_Y_RTK
Q3820	72794571 72781798	TJ7I90P030	FET	RSS090P03 TB
Q3820 Q4301	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q4302	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q4304	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q4305	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q4401	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q4402	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q4403	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q4404	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q5004	72798315	T27T030180	FET	2SK3018T106
Q5005	72798315	T27T030180	FET	2SK3018T106
Q8101	72794566	TAAA1504SY	TRANSISTOR, SILICON	KTA1504S_Y_RTK
Q8102	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q8103	72794571	TCAA3875SY	TRANSISTOR, SILICON	KTC3875S_Y_RTK
Q8104	72795962	TNAAB05003	COMPOUND TRANSISTOR	KRC102SRTK
		COILS &	TRANSFORMERS	
L301	72796490	021404221M	COIL	21A 220 UH
L302	72796490	021404221M	COIL	21A 220 UH
L2101	72798914	0216S8220K	COIL	F 22 UH
L2102	72798914	0216S8220K	COIL	F 22 UH
L2103	72798916	0216S8470K	COIL	F 47 UH
L2106	72798909	0216S45R6J	COIL	5.6 UH
L2107	72798914	0216S8220K	COIL	F 22 UH
L3601	72798955	02D6000068	COIL,CHOKE	ACM2012D-900-2P-T00
L3602	72798955	02D6000068	COIL,CHOKE	ACM2012D-900-2P-T00
L3603	72798955	02D6000068	COIL,CHOKE	ACM2012D-900-2P-T00
L3604	72798955	02D6000068	COIL,CHOKE	ACM2012D-900-2P-T00
L3801	72796087	02167E100K	COIL	R6-1 10 UH
L3802	72796489	021404150M	COIL	50A 15 UH
L3804	72796513	02167E220K	COIL	R7 22 UH
L3805	72798896	021404470M	COIL	70A 47 UH
L3806	72798896	021404470M	COIL	70A 47 UH
L3807	72796513	02167E220K	COIL	R7 22 UH
L3808 L4301	72798896 72798916	021404470M 0216S8470K	COIL COIL	70A 47 UH F 47 UH
L4301 L4306		0216S8220K	COIL	F 22 UH
L4306 L4307	72798914 72798914	0216S8220K	COIL	F 22 UH
L4401	72794526	02167F220J	COIL	22 UH
L4402	72796538	0216A6330J	COIL	33 UH
L5002	72796089	02167F470J	COIL	47 UH
L6601	72795062	02167F100J	COIL	10 UH
L6602	72795062	02167F100J	COIL	10 UH
L6603	72795062	02167F100J	COIL	10 UH
L7201	72798916	0216S8470K	COIL	F 47 UH
L7202	72798916	0216S8470K	COIL	F 47 UH
L7203	72798916	0216S8470K	COIL	F 47 UH
L8101	72798914	0216S8220K	COIL	F 22 UH
L8102	72798916	0216S8470K	COIL	F 47 UH

Location No.	TSB P/N	Reference No.	. Description TRANSFORMERS	
L8103	72798916	0216S8470K	COL	F 47 UH
L9002	72798897	0214646R8M	COIL	6.8 UH
L9002 L9003	72798956	02DX000075	COIL,CHOKE	ST-202SB
<b>△</b> T9001	72798981	0481420734	TRANSFORMER,SWITCHING	81420734
2:319001	72790901	0401420734	JACKS	01420734
J3601	72795925	060J421037	RCA JACK	MTJ-032-05A-32-FE
J3602	72795926	060J421030	RCA JACK	MTJ-032-05A-31-FE
<b>△</b> J3802	72798988	0602606001	JACK DC	TCS7960-4320177
<b>△</b> J4301	72796721	0602131008	HEADPHONE JACK	HSJ0913-01-140
J4302	72795925	060J421037	RCA JACK	MTJ-032-05A-32-FE
J4303	72795926	060J421030	RCA JACK	MTJ-032-05A-31-FE
J4304	72795925	060J421037	RCA JACK	MTJ-032-05A-32-FE
J4305	72795926	060J421030	RCA JACK	MTJ-032-05A-31-FE
J4306	72795924	060J421036	RCA JACK	MTJ-032-05A-30-FE
J4401	72796746	063D700009	JACK	MDC-070V-A LF
J4402	72795924	060J421036	RCA JACK	MTJ-032-05A-30-FE
J4403	72795925	060J421037	RCA JACK	MTJ-032-05A-32-FE
J4404	72795926	060J421030	RCA JACK	MTJ-032-05A-31-FE
J4405	72795926	060J421030	RCA JACK	MTJ-032-05A-31-FE
J4406	72798994	060J421043	RCA JACK	MTJ-032-05A-29-FE
J4407	72798995	060J421044	RCA JACK	MTJ-032-05A-50-FE
J4408	72795925	060J421037	RCA JACK	MTJ-032-05A-32-FE
J4409	72795926	060J421030	RCA JACK	MTJ-032-05A-31-FE
<b>△</b> J9001	72799007	064Q1A0003	JACK,AC	CCT2302-0911
		S	WITCHES	
SW2201	72794688	0504101T34	SWITCH,TACT	EVQ21505R
SW2202	72794688	0504101T34	SWITCH,TACT	EVQ21505R
SW2203	72794688	0504101T34	SWITCH,TACT	EVQ21505R
SW2204	72794688	0504101T34	SWITCH,TACT	EVQ21505R
SW2206	72794688	0504101T34	SWITCH,TACT	EVQ21505R
SW2208	72794688	0504101T34	SWITCH,TACT	EVQ21505R
SW2209	72794688	0504101T34	SWITCH,TACT	EVQ21505R
			RD ASSEMBLIES	
PCB270	72782587	A3U702D270	PCB ASS'Y	CEE057A
PCBC00	72782588	A3U702DC00	PCB ASS'Y	CEE068A
PCBD20	72782592	A3U702DD20	PCB ASS'Y	CME030A
PCBDA0 PCBDJ0	72782597	A3U702DDA0	PCB ASS'Y	CEE067A
PCBD30 PCBDS0	72782601 72782605	A3U702DDJ0 A3U702DDS0	PCB ASS'Y PCB ASS'Y	CED011A CEE082A
PCBD30	12102000		ELLANEOUS	CEEU0ZA
B301	72794357	024HT03553	CORE,BEADS	W5RH3.5X5X1.0
B801	72798931	024AC5600E	CORE,BEADS	BLM18BB600SN1D
B802	72798931	024AC5600E	CORE,BEADS	BLM18BB600SN1D
B804	72798931	024AC5600E	CORE.BEADS	BLM18BB600SN1D
B805	72798931	024AC5600E	CORE,BEADS	BLM18BB600SN1D
B2101	72798931	024AC5600E	CORE,BEADS	BLM18BB600SN1D
B3201	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B3202	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B3203	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B3204	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B3205	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B3206	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B3207	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B3601	72796605	024HC36001	CORE,BEADS	HCB2012K-600T25
B3602	72796605	024HC36001	CORE,BEADS	HCB2012K-600T25
B3603	72796605	024HC36001	CORE,BEADS	HCB2012K-600T25
B3604	72796605	024HC36001	CORE,BEADS	HCB2012K-600T25
B3608	72796605	024HC36001	CORE,BEADS	HCB2012K-600T25
B3609	72796605	024HC36001	CORE,BEADS	HCB2012K-600T25
B3610	72795786	024HC31022	CORE,BEADS	FCM2012H-102T04
B3611	72795786	024HC31022	CORE,BEADS	FCM2012H-102T04
B3801	72794357	024HT03553	CORE,BEADS	W5RH3.5X5X1.0
B3802	72794356	024HT03564	CORE,BEADS	W4BRH3.5X6X1.0
B3803	72794356	024HT03564	CORE,BEADS	W4BRH3.5X6X1.0
B3804	72794357	024HT03553	CORE,BEADS	W5RH3.5X5X1.0
B3805	72794357	024HT03553	CORE,BEADS	W5RH3.5X5X1.0

Location No.	TSB P/N	Reference No	o. Description CELLANEOUS	
B3806	72794357	024HT03553	CORE,BEADS	W5RH3.5X5X1.0
B3807	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B3811	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B3812	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B3813	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B3814	72798930	024AC5181J	CORE,BEADS	BLM18PG181SN1D
B4301	72795787	0246C51024	CORE,BEADS	MMZ1608R102CT
B4302	72795787	0246C51024	CORE,BEADS	MMZ1608R102CT
B4303	72798931	024AC5600E	CORE,BEADS	BLM18BB600SN1D
B4304	72798931	024AC5600E	CORE,BEADS	BLM18BB600SN1D
B4305	72798931	024AC5600E	CORE,BEADS	BLM18BB600SN1D
B9001 B9002	72794355 72794357	024HT03563 024HT03553	CORE,BEADS CORE,BEADS	W4BRH3.5X6X1.0X2 W5RH3.5X5X1.0
BT001	72799278	141R004016	BATTERY,MANGAN	GR03X-SP2
BT001	72799278	141R004016	BATTERY, MANGAN	GR03X-SP2
CD301	72799066	06C3145002	CORD, CONNECTOR	C3145002
<b>△</b> CD505	72797039	120G119903	CORD,SET AC	0G119903
CD801	72799271	122H0T0801	CORD,JUMPER	2H0T0801
CD802	72799273	122H0U0802	CORD,JUMPER	2H0U0802
CP101	72796798	069S250629	CONNECTOR PCB SIDE	A2001WV2-5P
CP102	72796806	069S2A0629	CONNECTOR PCB SIDE	A2001WV2-10P
CP103	72796800	069S260629	CONNECTOR PCB SIDE	A2001WV2-6P
CP301	72796793	069S140419	CONNECTOR PCB SIDE	A2502WV2-4P
CP801	72799027	069EVT3030	CONNECTOR PCB SIDE	00_6232_029_006_800+
CP802	72799028	069EVU3030	CONNECTOR PCB SIDE	00_6232_030_006_800+
CD2200 CD2202	72799076 72799081	06C3234501 06C3251802	CORD,CONNECTOR CORD,CONNECTOR	C3234501 C3251802
CD2202 CD3601	72799061	06C3251602 06C31K3201	CORD, CONNECTOR	C31K3201
CD3801	72799094	06C32E3801	CORD,CONNECTOR	C32E3801
<b>△</b> CD3804	72799088	06C32B1801	CORD,CONNECTOR	C32B1801
CD7202	72799115	06CHRU3401	CORD, CONNECTOR	CHRU3401
<b>△</b> CD9002	72799245	1208414305	CORD,DC	1208414305
<b>△</b> CF9001	72798950	029X000135	COIL,LINE FILTER	SS30V-R150270
<b>△</b> CF9002	72798949	029X000131	COIL,LINE FILTER	SS26V-R150162
CP2200	72796794	069S230629	CONNECTOR PCB SIDE	A2001WV2-3P
CP3201	72796807	069S2B0629 069HYJ3010	CONNECTOR PCB SIDE CONNECTOR PCB SIDE	A2001WV2-11P
CP3601 CP3604	72799030 72796805	069S290639	CONNECTOR PCB SIDE	DC1R019JDA A2001WR2-9P
<b>△</b> CP3801	72796812	069S2E0629	CONNECTOR PCB SIDE	A2001WV2-14P
CP4301	72799045	069S1K0019	CONNECTOR PCB SIDE	A2501WV2-20P
CP4302	72799010	0694S15017	CONNECTOR PCB SIDE	1-1734344-1
CP4401	72799028	069EVU3030	CONNECTOR PCB SIDE	00_6232_030_006_800+
CP5001	72799027	069EVT3030	CONNECTOR PCB SIDE	00_6232_029_006_800+
CP5002	72796798	069S250629	CONNECTOR PCB SIDE	A2001WV2-5P
CP7203	72799029	069HVWT04A	CONNECTOR PCB SIDE	FI-X30S-HF-NPB
<b>△</b> CP9001	72796768	069D01001A	CONNECTOR PCB SIDE	003P-2100
ELC001 ELC002	72797069 72797070	124116281A 124120301A	EYE LET EYE LET	XRY16X28BD XRY20X30BD
<b>△</b> F3801	72796955	0835C05003	MICRO FUSE	20N_5000FS
<b>△</b> F9001	72794493	081PC6R305	FUSE	51MS063L
<b>△</b> F9002	72799204	08ATC03001	FUSE	HU5X-24.5
<b>△</b> F9003	72796952	0835A07005	MICRO FUSE	20N_7000FSW
FH9001	72794496	06710T0009	HOLDER,FUSE	EYF-52BCY
FH9002	72794496	06710T0009	HOLDER,FUSE	EYF-52BCY
NR801	72799237	110P4000M4	R,NETWORK	4D03WGJ0000T5E
NR802	72799240	110P4470M4	R,NETWORK	4D03WGJ0470T5E
NR803	72799240	110P4470M4	R,NETWORK	4D03WGJ0470T5E
NR804 NR805	72799240 72799240	110P4470M4 110P4470M4	R,NETWORK R,NETWORK	4D03WGJ0470T5E 4D03WGJ0470T5E
NR805 NR806	72799240 72799240	110P4470M4 110P4470M4	R,NETWORK R,NETWORK	4D03WGJ0470T5E 4D03WGJ0470T5E
NR807	72799240	110P4470M4	R,NETWORK	4D03WGJ0470T5E
NR2101	72797034	110P4101M4	R,NETWORK	4D03WGJ0101T5E
NR2102	72797034	110P4101M4	R,NETWORK	4D03WGJ0101T5E
NR2103	72797034	110P4101M4	R,NETWORK	4D03WGJ0101T5E
NR2104	72797034	110P4101M4	R,NETWORK	4D03WGJ0101T5E
NR2105	72797034	110P4101M4	R,NETWORK	4D03WGJ0101T5E

Location No. TSB P/N Reference No. Description COILS &TRANSFORMERS				
NR2106 72797034 110P4101M4 R,NETWORK	4D03WGJ0101T5E			
NR7201 72799238 110P4220M4 R,NETWORK	4D03WGJ0220T5E			
NR7202 72799238 110P4220M4 R,NETWORK	4D03WGJ0220T5E			
OS2202 72796940 0773071006 REMOTE RECEIVER	RPM7138-SH8			
<b>△</b> SP301 72799167 070N546013 SPEAKER	YDP4010-12			
<b>△</b> SP302 72799167 070N546013 SPEAKER	YDP4010-12			
TM101 72781948 076D0KK020 TRANSMITTER	ORT204UA605025-J			
TR301 72796644 02A6B2E0A1 CORE,FERRITE	HF70T22*10*14			
△TH9001 72781378 DSR0LDNB00 THERMISTOR	NTPAA2R2LDNB0			
TR3801 72796088 02AHB9A972 CORE,FERRITE	W5T29X7.5X19			
TR3805 72796088 02AHB9A972 CORE,FERRITE	W5T29X7.5X19			
<b>△</b> TU4401 72798894 0162300045 RF UNIT	115-V-LA35AR			
<b>△</b> V2301 72799219 09ES120001 LCD	LC200WX1-SL01			
X101 72799226 100WT01611 CRYSTAL	HC-49/U-S			
X801 72799227 100YT05401 CRYSTAL	FCX-03			
X3601 72799220 100CT01101 CRYSTAL	HC-49/U-S			
X6601 72797001 100CT01803 CRYSTAL	HC-49/U-S			
X8101 72799221 100DA3R529 CRYSTAL	HC-49/U			
X8102 72781949 1002R01502 CERAMIC OSCILLATOR	CSBLA503KECZF30-B0			
RESISTOR  RC CARBON RESISTOR				
CAPACITORS				
CC CERAMIC CAPACITOR				
CEALUMI ELECTROLYTIC CAPACITOR				
CPPOLYESTER CAPACITOR	CPPOLYESTER CAPACITOR			
CPP POLYPROPYLENE CAPACITOR	CPPPOLYPROPYLENE CAPACITOR			
CPLPLASTIC CAPACITOR				
CMPMETAL POLYESTER CAPACITOR				
CMPLMETAL PLASTIC CAPACITOR				

# **TOSHIBA CORPORATION**

1-1, SHIBAURA 1-CHOME, MINATO-KU, TOKYO 105-8001, JAPAN